

CEYLON



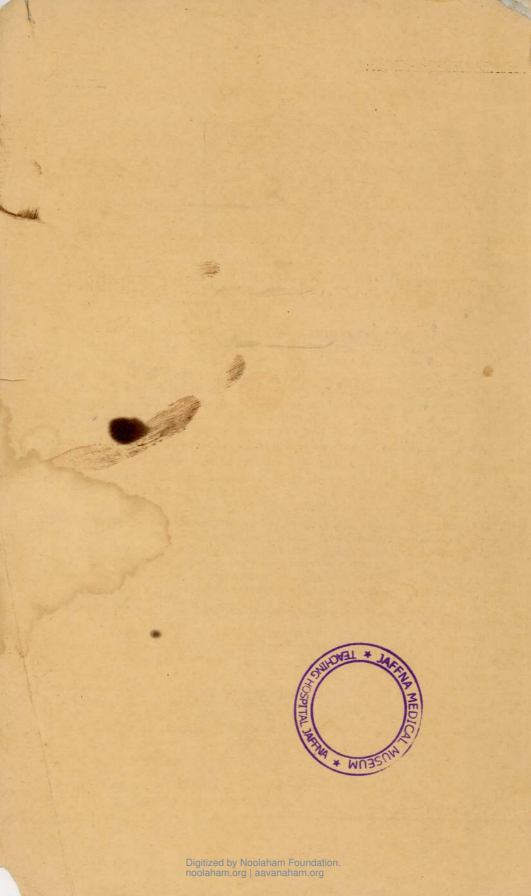
GOVERNMENT STORES DEPARTMENT Catalogue & Price List 1951

The prices herein given must be treated as confidential and are liable to be notice.

Secti	on	Group Nos.	P	age ,
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Provincial Superintendent Pharmacist Uva Provincial Directorate of Health Badulla

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GOVERNMENT STORES DEPARTMENT. CEYLON

Rules Regarding Requisitions (Vide F. RR. 804-817)

- Requisitions for stores on form General 23 or—in the case of stationery form General 24, must be furnished in duplicate to the Superintendent of Stores, each copy bearing the Indenting Unit's Code number and the date. A separate set of requisitions must be furnished for articles required from each section of the stores.
- Indenting Units must fill up the vote cage and columns 1 to 4 only of form General 23, or 1 to 6 only of form General 24, as the case may be. Columns 1 and 2 should show the group and item numbers as indicated in the Catalogue. No entries other than those required by the Superintendent of Stores must be made on the face of the requisition. Each requisition should be defined by only 1 number of 5 digits-vide para. 3 (b) of C. F. S's circular No. 310/16/7 (SB/S) of September 21, 1950. Remarks and delivery instructions must be noted on the back of each copy of the form.
- 3. Articles enumerated in the Catalogue must be entered on the requisition in strict numerical order, the group number, the item number and the full name of the articles being inserted in every case.
- Requisitions for stationery and office requisites in Section 'A' of the Catalogue must be forwarded by Departments half-yearly so as to reach the Government Stores Department on or about the dates shown in appendix I of F. R. 807. School requisitions from the Director of Education should, however, be sent in yearly so as to reach the Government Stores Department on or about October 15.
- Requisitions for stationery, &c., not included in Section 'A' of the Catalogue may be sent from time to time as necessity arises on form General 24.
- 6. Before forwarding requisitions to the Government Stores Department for articles of furniture, the provisions of F. R. 800 and Circular No. E. 30833/16 of November 4, 1948, of the Superintendent of Stores should be complied with.
- Separate requisitions must be furnished for articles not included in the Catalogue and required to be purchased locally. Indenting Units must give full particulars of their special requirements and state the approximate amount to be paid for each such article. In the case of furniture not specially described in the Catalogue, the requisitions should embody full particulars as to dimensions, &c., and be accompanied by a rough sketch of the article required.

All entries on requisitions sent to the Superintendent of Stores must be legibly

written in ink or typewritten.

Requisitions must be signed by a responsible officer of the Indenting Unit in the space provided for the purpose. Only the original copy of requisitions need be signed in manuscript, the duplicate copy may be signed with a stamped signature— (F. R. 119 (ii)).

- Requisitions for articles usually kept in stock should reach the Government Stores Department at least a week (except in the case of urgency—two days) before the stores are required to be dispatched. A longer period, from fifteen to twenty days, should be allowed for articles which have to be specially made, or for which quotations have to be obtained.
- Although only the actual cost of stores is charged to Government Departments, the rates quoted in the Catalogue are subject to amendment, as different shipments may cost varying rates. A list of amended rates will be issued to Indenting Units as soon after the beginning of the financial year as possible.

² J. N. A 99901-2,500 (8/50)

- 11. Departments in Colombo must take delivery of goods at the stores. Persons sent to take delivery must be able to sign for them in English or the vernacular and must be regular members of the establishment of the Department concerned. for outstations are forwarded at the risk of the Indenting Unit.
- The stores are open for the delivery and dispatch of goods from 9 a.m. to 3 p.m. (Saturdays 12.30 p.m.).
- 13. When stores are delivered to Departments in Colombo by a local supplier, a Consignment Note will also be delivered by the supplier. The Receiving Officer will sign the receipt on the order form and hand it back to the supplier while the receipt portion of the Consignment Note will be signed and returned to the Superintendent of Stores direct—see para. 4 (c) of C. F. S.'s circular No. 310/16/7 (SB/A) 427 of September 21, 1950.
- 14. When stores are dispatched to outstations, a Consignment Note will be forwarded to the Indenting Officer. The gross weight of the package or packages must be checked with the figures shown on the Consignment Note before packages are opened. Their contents should be carefully checked with the Consignment Note and if found correct, the acknowledgment slip at the bottom of the Consignment Note should be signed by a responsible officer and promptly returned direct to the Superintendent of Stores. If the stores are found to be incorrect, are port must be made to that effect at once.

The Consignment Note should be retained by the Indenting Officer for the purpose specified in F. R. 854 (ii).

- At the end of each month a summary of all Consignment Notes (duly perfected) for articles supplied during the month will be sent to the Indenting Unit. The summaries will be known as "Monthly Bills". These bills must be certified, properly scheduled and brought to account in terms of para. 5 of C. F. S's circular No. 310/16/7 (SB/S) 427 of September 21, 1950.
- Store accounts must be settled promptly; the Superintendent of Stores will report to the Permanent Secretary to the Ministry of Finance any undue delay on the part of Departments.
- Bills sent to Quasi-Government Departments will show the account to which the sums thereon claimed should be credited. Such sums must be remitted to the Superintendent of Stores or paid into the nearest Kachcheri, and Kachcheri receipts furnished to the Superintendent of Stores in proof of payment.
- 18. Stores not shown in the Catalogue of the Government Stores Department (and therefore not included in the Annual Estimates referred to in F. R. 803) which are needed for a special purpose must be applied for by special indent on form General 115.

These indents must be prepared in triplicate when the articles are to be obtained through the Agents in England and in duplicate when they are to be obtained from the South African, Bombay or Calcutta Agents, and must be sent to the Superintendent of Stores accompanied by a certificate to the effect that in the case of voted expenditure the debit will not cause an excess on the vote or sub-head and in the case of a liability against the Stores Advance Account, the debit will not result in the limits fixed in the Warrant being exceeded as far as can be reasonably foreseen. In both cases a further certificate should be furnished to the effect that stores included in the indent are actually necessary, that they are not available from stocks held by other Departments, and that they are not intended to be used in place of stocks already in his possession.

All items in indent on the Agents in England, South Africa and India, must be numbered consecutively so that any particular item may be readily identified in subsequent correspondence. Each page of an indent must bear the number of that

indent.

Indents for stores to be obtained from overseas will also be subject to the terms of D. S. T.'s circular No. 235/1 (CTB) 433 of September 28, 1950, and No. 235/1/1

(CTS/CTB) 449 of October 28, 1950

All quantities requisitioned and issued will be expressed in the units shown in the Catalogue and any part of a unit will be expressed in decimals of that unit. Tables for converting fractions of a unit into decimals of that unit appear on page 172

Government Stores Department, Colombo, October 1, 1950. J. W. WARBY, Superintendent of Stores.

Froup			Description			Pages
01		Books, blank, ruled, &c.				4-6
02	**	Binding materials				6-8
03		Straw boards	•			8
04		Envelopes				9-10
05		Ink		••		10-13
06		Pen points, pens, pencils				13-14
07		Paper, blotting, writing,	cartridge, printing,	&c.	1	14-17
08		Typewriters, &c.			*	17-18
09		Miscellaneous items of erasers, &c.	brushes, crayons,	drawing	materials,	18-26

GROUPS 01-09

Group		Item						Rate on 1.6.50 Rs. c.
227 10		No.	7	Books, blank, half b	ound, in le	ather-cloth, foolscap	, 14 lb.,	100, 0,
				size 8½ in. × 13		7.00	*	
0.7		001		1 cuino plain			each	
01		$\frac{001}{002}$		1 quire, plain ruled	• •	* *	each	
01 01	• •	002				• •	each	
01	• •	004		2 quires, plain ruled		**	each	
01	• •	005	000	3 quires, plain			each	
01	• •	006	* *	ruled		485	each	2 6
01	* *	007	• •	4 quires, plain			each	
01		008		ruled			each	
01		009	• •	5 quires, plain			each	
01		010		ruled			each	
01		011		6 quires, plain			each	
01		012		ruled			each	
01		013		7 quires, plain			each	
01		014		ruled			each	
01		015		8 quires, plain			each	
01		016		ruled			each	
01		017		ruiou				
01	• •	018				0.00		
01	• •	019	• •		976		8.0	
01	* *	020	* *		• • •			
01	***	021	* *		• • •	970	5 69 5	
01	**	021	* *		**			
01			***		***	• •	**	
		023	**		2.5	* **	**	
01	* *	024	(56)		. **	**	**	
01		025	0000		**	**	*.*	
							1.0	
				Foolscap, 11 lb., s	ize 84 in.	< 13\frac{1}{2} in. :—		
100000		W/2007	d	Foolscap, 11 lb., s	ize $8\frac{1}{2}$ in.	× 13\frac{1}{4} in.:—		
01		100		I quire, plain	ize $8\frac{1}{2}$ in.	× 13¼ in.:—	each	
01		101		I quire, plain ruled	· · · · · · · · · · · · · · · · · · ·		each	
01 01		$\frac{101}{102}$		1 quire, plain ruled 2 quires, plain	**		each each	1 28
01 01 01		101 102 103		I quire, plain ruled 2 quires, plain ruled			each each each	1 28 1 37
01 01 01 01	••	101 102 103 104		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain	**	(* * * * * * * * * * * * * * * * * * *	each each each each	1 28 1 37 3 30
01 01 01 01 01		101 102 103 104 105		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled	**	••	each each each each each	1 28 1 37
01 01 01 01 01 01	•••	101 102 103 104 105 106		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain		••	each each each each each each	1 28 1 37 3 30 2 15
01 01 01 01 01		101 102 103 104 105		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled		••	each each each each each each each each	1 28 1 37 3 30
01 01 01 01 01 01		101 102 103 104 105 106		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain			each each each each each each each each	1 28 1 37 3 30 2 15 — 2 80
01 01 01 01 01 01		101 102 103 104 105 106 107		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled			each each each each each each each each	1 28 1 37 3 30 2 15
01 01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled 5 quires, plain			each each each each each each each each	1 28 1 37 3 30 2 15 — 2 80 — 3 39
01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108 109		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled 5 quires, plain ruled			each each each each each each each each	1 28 1 37 3 30 2 15 — 2 80
01 01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108 109 110		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain quires, plain ruled 5 quires, plain ruled 6 quires, plain			each each each each each each each each	1 28 1 37 3 30 2 15 — 2 80 — 3 39
01 01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108 109 110		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled 5 quires, plain ruled 6 quires, plain ruled ruled			each each each each each each each each	1 28 1 37 3 30 2 15 — 2 80 — 3 39
01 01 01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108 109 110 111		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled 5 quires, plain ruled 6 quires, plain ruled 7 quires, plain			each each each each each each each each	1 28 1 37 3 30 2 15 ————————————————————————————————————
01 01 01 01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108 109 110 111 112 113		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled 5 quires, plain ruled 6 quires, plain ruled 7 quires, plain ruled 7 quires, plain ruled			each each each each each each each each	1 28 1 37 3 30 2 15 2 80 3 39 4 7 — 9 25
01 01 01 01 01 01 01 01 01 01 01 01		101 102 103 104 105 106 107 108 109 110 111 112 113 114		1 quire, plain ruled 2 quires, plain ruled 3 quires, plain ruled 4 quires, plain ruled 5 quires, plain ruled 6 quires, plain ruled 7 quires, plain ruled 8 quires, plain			each each each each each each each each	1 28 1 37 3 30 2 15 ————————————————————————————————————

A.M.N. Suriyabandara
Provincial Superintendent Pharmacist
Uva Provincial Directorate of Health
Badulla

Group	Item No.			Rate on 1.6.50 Rs. c.
		Foolscap, 11 lb., size $8\frac{1}{2}$ in. \times 13 $\frac{1}{4}$ in.—(con	td.)	
01	118			
01	119			
01	120			
		Dem. 01 H - 2 - 03 ' 15 '		
		Demy, 24 lb., size $9\frac{\pi}{4}$ in. \times 15 in. :—		
01	200	. 1 quire, plain	each	_
01	201	ruled	each	0 22
01	202	. 2 quires, plain	each	
0.7	$\frac{203}{204}$	ruled	each	3 36
01	205	. 3 quires, plain ruled	each	4 29
01	206	ruled	each	4 49
01	207	ruled	each	3 7
01	208	. 5 quires, plain	each	1114
01	209	ruled	each	
01	210	. 6 quires, plain	each	
0.1	$\frac{211}{212}$	ruled	each	19 75
01	213	7 quires, plain ruled	each each	23 0
01	214	rued	each	20 0
01	215	ruled	each	11 0
01	216			
01	217			
01	218			
01	$\frac{219}{220}$			
	220			
		Medium, 34 lb., size 111 in. × 171 in. :-		
-01	900		1990	
01	300	. I quire, plain	each	0.00
01	302	ruled	each	0 20 0 95
01		2 quires, plain ruled	each	6 50
2.2	304	3 quires, plain	each	
01	305	ruled 19 av	each	11-11
01	306	. 4 quiros, plain	each	12.2
01	307	ruled	each	
0.1	308 309	5 quires, plain	each	99 50
01	310	Ledgers	each	22 50 17 10
0.1	311	Journals	each	17 10
01				
01	312			

A.M.N. Suriyabandara
Provincial Superintendent Pharmacist
Uva Provincial Directorate of Health
Badulla

Grou	р		Item No.			$Rate\ on \ 1.6.50 \ Rs.\ c.$
			1101		Medium, 34 lb., size 111 in. × 174 in.—(contd.)	
01 01	1		314 315	• •		
				B	ooks, Miscellaneous :	
01			400		Answer, without printing, 4 leaves, for Education Department each	0 7
01			401		Answer, without printing, 8 leaves, for Education	0 12
01			402	-4	Answer 12 leaves, for Education Department each	0 8
01			403		Bibles	11 79
01		* *	404		Checkrolls, pocket each	0 66 48 57
01	L		405		Checkrons, large (250 leaves)	8 69
03			406	• •	Dictionaries	15 0
01			407	1.5	Perguson's Typectory	
0.			408		Times of Ceylon Green Book each Manifold, for pen or pencil, carbon, size 5 in. × 8 in.,	
0.	L	*:*	409	* *	100 leaves, in duplicate each	0 90
0	1		410		Manifold, for pen or pencil, carbon, size 8 in. × 10 in.,	
U	1	*	#1.0	* *	100 leaves, in duplicate each	2 16
0	1		411		Memorandum or field, 4 in. × 8 m., 144 leaves each	0 76
0			412	4.4	Note, 3 in. × 5 in., fitted with elastic band and pencil,	1 75
					70 leaves each	1 27
0	1		413		Waste, 4 in. × 13 in., 192 leaves each each	6 0
0	1		414	100	4 III. X 13 III., 304 IGAVOS	1 74
- 0			415		Index, footscap, o pages to a feeter	2 31
0		***	416	• •	12 pages to a fetter	1 97
0			417		Shorthand note	
	1		418			
	1	* *	419 420			
v	1		420	THE	A,M.N. Suriyaban	
			tellman		Annah was a state of the state	
			-All-		Provincial Superintendent I	
			F17450		Uva Provincial Directority	
					Badolla	
				(Cloth, binder's :—	
					Plain black 40 in wide yard	1 58
)2	*.*	001		rand yard	1 57
	02		002		yard yard	3 45
	02		003		yard yard	1 63
325	$\frac{02}{02}$	• •	004		blue ,,	1 77
	02	•	006		Dextrine, in tins of 12 lb lb.	0 71
	02	**	007		Gold leaf, books of 25 leaves, $3\frac{3}{8}$ in. \times $3\frac{3}{8}$ in book	1 34
	02		008			3 45
	02		009		Binders' cloth, red, 32 in	7 40
	02		010		Book binders' cloths, blue yard	7 40
	02		011		green yard	- To 1002
	02		01:	2	black yard	

Froup		Item No.						Rate of 1.6.5 Rs. c
				Cloth, Binder's—(contd.)				
02		013		**				
02		014						
02		015		*****	1.1			
			1	Ceather, binder's :				
02		100	* *	Sheep skins, Indian, 18 in. \times 26	in.		skin	6
02		101		**	6.4	**		
02	• •	102 103				* *		
02		104			* *	* *		
02		105						
02		200		Needles, binder's, thick or thin			each	0 1
02		201		Page cord, printer's	12.0		lb.	5
02		202		**				
02		203						
02		204 205		••				
	••	777	.th.t		••	**		
		300	44	Tape, binder's red, $\frac{1}{2}$ in. rolls of	50 yards		roll	:
00		301		white, rolls of 50	yards		roll	3 94
an	• •	302	• •		• •			
no	• •	303	• •	••	1.5	1.5		
02	* *	304 305	* 7	7.5	1525/	* * *		
02	* *	303	• •	**	**	**		
			1	Thread, linen, binder's :-				
02		400	* *	2 cord, 2 oz. skeins, starched	** (20)			11 98
02		401		2 oz. skeins, unstarched			lb.	8 7
		402	٠.	3 cord, 2 oz. skeins, starched	**	14.47	lb,	11 99
		403		4 cord, 2 oz. skeins, starched			lb.	8,89
na		404		••				
02		405	• •	••		12.2		
02	• •	406	* *	the second secon	**	**		
00	* *	407 408	• •	**	**	18.80		
		200	* *			* * *		
02 02	665 ***	409		**				

Yman	Item				Rate on
Froup	No.			*	Rs. c.
		Leather cloth, 48 in. wide :-			410. 01
02	500	Blook M 5 quality about 64		2000	
02	207	Black, M 5 quality, shade 64 Blue, M 5 quality, shade 65	74.4	yard	4 20
02	maa	Blue, M 5 quality, shade 65 Brown, M 5 quality, shade 22		yard	2 70
02	503	Green, M 5 quality, shade 28	**	yard	6 74
02	504	Red, M 5 quality, shade 55		yard	2 62
02	222	Blue, M 12 quality shade 65	**	yard	12 50
02	506	Brown, M 15 quality, shade 15		yard	12 50
02	507	Cream, M 15 quality, shade 1		yard	5 94
02	508	Green, M 15 quality, shade 117	**	yard	0 04
02	509	Red, M 15 quality, shade 48		yard	8 0
02	510	Red, M 17 quality, shade 39		yard	0 0
02	511	Buff, P. V. Brand, quality P, she	de 12	yard	2 76
02	512	Law, calf P. V. Brand, quality P		yard	
02	513	P. V. Brand, quality P	, dark	yard	
02	514				
02	515			v.,	
02	516	**		(954)	
02	517	**			
02	518	**	\$		
02	519	**	V.4		
02	520	**			
		Millboards :—			
00	001				
03	001	Demy, 1 lb. boards		each	0 28
03	002	2 lb. boards		each	1 9
0.0	003 004				
0.0	005				
0.0	006				
03	007				
03	008				
03	009				
03	010				
37.5% 2.7.	7.57				
		W INT.		*	
		Wood Pulp boards :			
03	050	Boards 20 in, \times 28 in.	* *	each	0 9
		Strawboards, 30 in. × 25 in.:-			
03	100	½ lb., boards		lb.	0 18
03 .,	101	1 lb., boards		lb.	0 18
03	102	1½ lb., boards	• •	lb.	0 18
03	103	2 lb., boards		lb.	0 18
03	104	2½ lb., boards	1.4	lb.	0 18
03	105	3 lb., boards		lb.	
08	106				
03	107				
03	108				
03	109				
03	110				

Group		$Item \ No.$		Invelopes, brown paper, plain :—				Rate on 1.6.50 Rs. c.
04		001				****	100	4 09
04	• •	002	* *	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		per per	$\frac{100}{100}$	4 92 5 98
04		003		A1 : F:	***		100	1 1
04	• •	004		141 1 14 14 10 14	* *	per	100	4 7
04		005		10 in. × 5 in		per	100	2 80
04		006		AV 1111 // W 1111	(* #	Por		2 00
04		007						
04		008						
04		009						
04	320	010						
			L	Invelopes, buff printed O.H.M.S.:—				
04		100		Envelopes $9\frac{1}{2}$ in. \times $4\frac{1}{2}$ in. (gummed)	1.0	per	100	1 13
04		101		do. 9 in. × 4 in.		per	100	0 95
04		102		do. 6 in. × 4 in.		per	100	0 77
04	020.7	103		do. 6 in. \times 3½ in	***	per	100	0.73
04	***	104		do. $9\frac{1}{2}$ in. \times $4\frac{1}{2}$ in. (ungummed)		per	100	
04		105		do. 9 in. × 4 in. ,,	78.8	per	100	0.79
04	***	106		do. 6 in. \times 4 in. ,	14/74	per	100	0.59
04		107		do. 6 in. $\times 3\frac{1}{2}$ in. ,,	* *	per	100	0.54
04		108		do. $\tilde{\mathfrak{d}}_{2}^{1}$ in. \times $3\frac{1}{2}$ in. \dots		per	100	0.41
04		109		do, $9\frac{7}{2}$ in, $\times 4\frac{7}{2}$ in		per	100	2 11
04		110	1474	do. $10\frac{7}{2}$ in. \times $4\frac{7}{2}$ in	* *	per	100	1 23
04		111		Envelopes, white $5\frac{3}{8}$ in. \times $4\frac{3}{4}$ in		per	100	1 14
04		112	9.3	do. 6 in. $\times -3\frac{1}{2}$ in	2.2	per	100	0 73
04		113		do. $5\frac{1}{2}$ in. $\times 4\frac{1}{2}$ in		per	100	1 27
04		114				Contraction of the Contraction o		
04		115	• •					
			L	Invelopes, cartridge, white printed $O.H.M.S.:$	3 0			
04		200		17 in. \times 7 in		per	100	9 76
04		201		$14\frac{1}{2}$ in, \times 10 in		per	100	
		202	* *	10 in. \times 5 in		per	100	2 21
04	* *	203	* *					
04	* *	204						
04	• •	205						
04	* *	206						
	* *	207						
04	*.*	208	* *					
04		209	* *					
04	***	210						
	3		E	invelopes, cream laid :—				
04 04		300 301		$9\frac{1}{4}$ in. \times $4\frac{1}{4}$ in., plain medallion, printed O.H $5\frac{1}{4}$ in. \times $4\frac{1}{4}$ in., plain medallion, without printed in the printed printed in the printed pri		per per	100 100	1 60

Group		Item No.	Envelopes, cream laid—(contd.)		Rate on 1.6.50 Rs. c.
- 23		- 200	Zacosopos, orcani tura (contrar)		
04		302	$5\frac{1}{4}$ in. \times $4\frac{1}{4}$ in., without medallion, without printing	per 100	1 70
04	18.00	303	- 5.*		
04	* *	304	•••		
04		305	•• 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1		
04 04		306			
04		307 308			
04	• •	309			
04		310			
V.E					
0.4		100			
04		400	Envelopes, plain, to match King of Kent paper .	, per 100	1 52
04	200	401 402			
04		403	**		
04	121000	404	••		
04		405	***		
2000	0.000	100			
05 05 05 05 05 05 05 05 05 05 05		001 002 003 004 005 006 007 008 009 010		. tube	0 42 0 86
05 05 05 05 05 05		100 101 102 103 104 105	Durotype, for Gestetner's Rotary Duplicators, 8 oz. size Roneo, black, 1 lb. size Ink, marking, for linen,1 oz. size Powder, black, 2 quart tins red, 1 pint tins	each each tin	
05		106	For numbering machines		6 14
05		107	For rubber stamps, violet, 4 oz. size	555 Mg	0 80
		108	For Dubbor Stormer wielet 4 - 1 - 1		0 00
05		100	For Rubber Stamps, violet 4 oz. locally made	. each	-
	• •	109	Stamping blook I lb size		1 0
05				. each	1_0

A.M.N. Suriyabandara
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Uva Provincial Directorate of Health
Badulla

Group		Item No.	Ink—(contd.)			Rate on 1.6.50 Rs. c.
05		110	The state of the s			
05		112	Stamping Composition, black, for use with me stamps	tal	tube	6 86
05		113				0 00
05		114				
05	• •	115				
			Ink, writing:—			
05		200	Blue-black, quart bottles		each	2 13
05		201	pint bottles		each	1 11
05	* *	202	4 oz. bottles		each	0 34
05		203	Fountain pen, blue, blue black, green, red, violet, 4	OZ.		
05		204	size, swan		each	0 20
00	***	201	Fountain pen, blue, blue-black, green, red, violet, 4			
05		205	size, Quink	* *	bottle	0 54
05		206	Ink powder, blue-black (1 gl. tin)	* *	bottle	1.50
05		207	red		tin tin	1 78 0 60
05		208	Red, pint bottles		each	1 22
05		209	Cheque writing, blue, in 1-pint bottles		bottle	1 61
05		210	Fountain pen		per oz.	0 56
05		211			F	
05		212	MEGBYNES W. BERYNDONN			
05		213	Provincial Superindent/FI			
05						
05		215	Ura Provincial Directoria			
			elicine 2			
			Ink, letterpress printing :—			
			Black:—			
05		300	Tabbing No. 4 10 lb size Tel. Will a G		**	72 62
05	**	301	Jobbing, No. 4, 10 lb. tins, John Kidd & Co "J" quality 5 lb. tins, John Kidd & Co.	• •	lb.	2 53
05		302			lb.	3 1
05		303	** ** ** **	• •		
05		304		•		
05		305		•		
				* *		
			D.			
			Blue :—			
05		400	Aquamarine (072), 1 lb. tins, Mander's		lb.	2 15
05		401	Chinese (0272), 1 lb. tins, Mander's		lb.	3 99
		402		**	ALC:	0 00
05		403				

Grov	(p	Iten No.					Rate or 1. 6. 50
				Blue—(contd.)			Rs. c
05		404	5 /Att. 1				
05		408	Š				
				÷			
				Brown:			
05		500		Olive (0331), 1 lb. tins, Mander's		lь,	6 67
05 05		501 502		Photo (079), ½ lb. tins, Mander's		lb.	6 67
05		503		•	*(
05		504		::		•	
05		505					
				Green :			
05		600		Green postage stamp (38027), 2 lb. tins, Mander's	100	11	
05		601	904	Emeraid (0240), I lb, tins, Mander's	8	lb. lb.	4 61
05 05		602		Green-back (088), 1 lb, tins, Mander's		lb.	_
05		603 604		Onve (0247), † lb. tins, Mander's		lb.	
05		605		Magenta Lake (0220), 1 lb. tins, Mander's		lb.	<u> </u>
				Red:—			
05		700		Geranium lake (0121), ½ lb. tins, Mander's		lb.	4 88
05 05		701	• •	1000 (090), 1 lb. tins, Mander's		lb.	3 32
05		703		Russet (744), John Kidd & Co., I lb. tins		lb.	
05		704		Sunlight scarlet (093), 1 lb. tins, Mander's Tinting, transparent (0900), 1 lb. tins, Mander's	* *	lb,	
05		705	***	or reported (0000), 1 lb. tills, Manuer s	* *	lb.	3 17
05 05	• •	706 707	15.5				
05		708		**	4.45		
05		709			* *		
05	(MOME)	710				-	
			3,				
			- 1	Violet :			
0.5							
05 05		800		Bluish (0211), 1 lb. tins, Mander's	0.00	lb.	12.2
05		801		Bluish (0211), 1 lb. tins, Mander's Violet (0215), 1 lb. tins, Mander's		lb. lb.	3 95
				Violet lake (0217), 1 lb, tins, Mander's Violet lake (0217), 1 lb, tins, Mander's		lb.	3 95
05 05 05 05	• •	801 802 803 804		Violet (0215), 1 lb. tins, Mander's Violet lake (0217), 1 lb. tins, Mander's White, flake (0802), 1 lb. tins, Mander's	••	lb, lb. lb.	2 84
05 05 05	• •	801 802 803		Violet lake (0217), 1 lb, tins, Mander's Violet lake (0217), 1 lb, tins, Mander's		lb.	

roup		Item No.					Rate on 1.6.56 Rs. c.
		21.112	1	Violet—(contd.)			100,
05		807		red, 1 gallon jars, Mander's		gallon	1 96
05		808		**			
05	**	809	* *	3640 64			
05	• •	810	• •		* *		
			1	en points or nibs :—			
06		001		J. gilt Brandauers, small, No. 2518, ½ gross boxes		gross	3 84
06							
06		002	0.000	Probate, Esterbrook's No. 313, 4 gross boxes	***	gross	-
06		003		Relief, Esterbrook's No. 314, 4 or 1 gross boxes		gross	-
06		004		Gillott's No. 427, fine, ¹ / ₄ gross boxes		gross	3 70
06	• •	005	* *	Gillott's No. 427, medium, 4 gross boxes		gross	1 48
06		006		J black, 4 gross boxes		gross	1 (
06		007		G bright, 4 or 1 gross boxes		gross	3 40
06	• •	008		Red ink, Mitchell's, 4 gross boxes		gross	2 8
06		009		Manifold for use with manifold books, 4 gross box		gross	3 9
06	٠,	010.	• • •	Waverley, small, Macniven and Cameron's, 4 or 1 gr			0.00
06		011		boxes	* *	gross	2 21
06	• •	012	• •	Red ink, medium point 1 or 1 gross boxes		gross	2 40
06		013	10.5	Ye Antique, medium or fine, Shaw & Sons, † gross b			3 80
06	• •	014	**	Queen's Own, in 1 or 1 gross boxes	* *	gross	1 95 2 21
06	• •	015	***	Gold Wing, in \(\frac{1}{4} \) or 1 gross boxes \(\)	* *	gross	2 2
06	* * *	016	5.8	**	* *		
06		017	1.1				
06		018			* *		
06		019					
			F	enholders:			
06		030		Penholders, heavy, black, white metal top		each	0 1
06		031		cedarwood, with vulcanite tip		each	-
		= 1					
			r	encils:—	*		
			1	сльсию			
				Black, B. BB, HB, H, HH			0.7
06		040		DRUCK, D. DD, HD, H, HH		dozen	UI
06 06		$040 \\ 041$	••		**	dozen	
				Drawing, B, BB, BBB, H, HH, HHHH, HHHH Copying			0 73 1 20 1 3

Group	,	Item			Rate on 1.6.50
		No.	Pencils -(contd.)		Rs. c.
06		044		each	0 14
06		045	Carpenters	each	0 13
06 06		046		each	1 26
00		047	Pen racks, iron	each	0 38
			Paper :		
07		001	Blotting, white, 38 lb.	ream	39 5
07		002	Cartridge, white, 26 in. × 21 in., 38 lb.	ream	32 75
07	• •	003	Cartridge, brown, Imperial, 58 lb., 224 in. × 29 in.	ream	21 93
07	• •	004	Carbon, double-sided, black, for pencil, demy size		
07		005	$22\frac{1}{2}$ in, \times $17\frac{1}{2}$ in.	ream	48 17
	..	000	Carbon, double-sized, black, for pencil, letter size $8\frac{3}{4}$ in. \times 11 ¹ in		0.00
07		006	Carbon, single-sided, black, for peneil, demy size	ream	9 69
		1404000000	18 m. × 22 m. ,	ream	89 38
07		007	Carbon, Zanetic, black, for pen	ream	31 49
07 07		098	Carbon for voucher writing	ream	32 50
07		009			
			Paper writing, cream laid (480 sheets per ream) :-		
07		200			1142 35
07		201	Medium, 22 in. \times 17½ in., 34 lb., plain ruled	ream	23 29
07	***	202	Demy 20 in > 151 in 24 lb white	ream	17 19 14 62
07	**	203	· · ruled	ream	11 31
07	* *	204	Minute paper, ruled marginally	ream	32 46
07 07	* *	205	Foolscap, plain, in sheets, 14 lb.	ream	8 39
07	• •	$\frac{206}{207}$	in half-sheets, 14 lb., ½ ream packets	ream.	_
07		208	Foolscap, ruled, in sheets, 14 lb	ream	11 41
0.7		209	plain, in sheets, 11 lb	ream	8 88
07		210	ruled, in sheets, 11 lb	ream	5 75 9 79
		211	Letter, $12\frac{1}{2}$ lb	ream	9 79
OF	•	212	Note, 6¼ lb	ream	5 11
07	• •	213	Overland letter, ruled and printed for Examinations,		
07		214	5 quire packets, single sheets	ream	5 93
	***	215	Air Mail 181 : 001 :-	ream	16 00
07		216	Azure Wove Bond Paper	ream	16 23 35 84
07	• •	217	Air Mail, 17 in $ imes$ 27 in white wove	ream	10 24
	LEIL			- A PARTICIPATION	

Group		Item			Rate on 1. 6. 50
		No.	Paper writing, cream laid (480 sheets per ream)—(contd.)		Rs. c.
07		218	Air Mail, 21 in \times 33 in, 14½ lb	ream	18 18
07		219	Air Mail, 13 in × 18 in, white wove	ream	2 56
07		220	Paper, D/Bond, medium, white, 22 in \times 34 in, 30 lb.	ream	-
07		221	King of Kent Writing Paper, flat	ream	5 48
07		222			
07		223			
07	• •	$\frac{224}{225}$			
			Paper, Miscellaneous :		
07		300	Cyclostyle, wax, medium, size $11\frac{1}{2}$ in. \times $17\frac{3}{4}$ in. hand-	Charles Sand	
		PARTICIPAL DE LA CONTRACTOR DE LA CONTRA	writing or typewriting, I quire packets	quire	8 62
07		301	Impression for use on Duplicators, size, $8\frac{1}{4}$ in. \times 13 $\frac{3}{4}$ in.	ream	2 51
07		302	Roneo, Paratype 410x, A or T fitting, in 1 quire	250	
		0.00	packets	quire	8 0
07		303	Stoneils, Ellams	quire	9 67
07		304	Stencils, Gestetner, Durotype No. 6	quire	
07		305	Stencils, Gestetner, Durotype No. 7	quire	
07		306	Stencils, Gestetner, Durotype No. 67	quire	(7 <u>22113</u> ()
07	* *	307	Stencils, for Remington Duplicators	quire	
07	**	308	Toilet, containers of 500 sheets	each	0 60
07	***	309	Impression, Gestetner, 13 in × 8 in.	ream	5 50
07		310	Impression, 13 in × 8 in, cheap quality	ream	2 50
07 07		$\frac{311}{312}$	Stencils, Gestetner, Durotype No. 62	quire	10 75
07	***	313	Tissue, Thin, ½ ream packets	ream	3 87
07		314		ream	4 45
07		315	Rolls, paper, for Dalton adding machines Paper for Powers Samas Machine	each ream	1 60
		510		Todia	
V Admir			Paper, cartridge :		
07	• •	401	White, super-royal, $27\frac{1}{2}$ in. \times $20\frac{1}{2}$ in., 49 lb., 500 sheets (K)	ream	32 14
07		402	Brown easing, 36 in. × 46 in., 152 lb.	ream	34 73
07		403		10000000000000000000000000000000000000	
07	* *	404			
07		405			
*					
			Paper, marbled :—		
		500	Royal	roam	
0.7		000		LOOKEL	50
07	35.75	501	Double foolsesp	ream	66 80
07 07 07	• •	501 502	Double foolseap	ream ream	66 80 58 13

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Group		Item No.				Rate on 1. 6. 50 Rs. c.
				Paper Marbled—(contd.)		
07	* *	503		Demy	ream	55 72
07	300	504		Copy	ream	
07	٠.	505		Foolseap	ream	32 52
				Paper, printing, &c. :—		
07		600		White, quad foolseap, 34 in. × 27 in., 78 lb., 500		
07		601		sheets (4E) 57 lb. 500	ream	32 83
07		602		Sheets (4F) Buff, quad foolscap, 34 in. $ imes$ 27 in., 47 lb., 500 sheets	ream	24 3
07		603		(4F)b	ream	13 66
	14.14	100 in 1	NAME OF THE OWNER, OWNE	White, double quad foolscap, 54 in. \times 34 in., 113 lb., 500 sheets (8F)	ream	43 44
07	lak	604		White, litho printing, double demy, 35 in. × 22½ in., 28 lb., 516 sheets	ream	19 90
07	- :11	605	1 : 3	quad. crown 40 in, \times 30 in.,		
07		606			ream	50 4 46 29
07		607		100 lb., 516 sheets Cream, double demy, 35 in. \times 22½ in. 64 lb., 500	ream	10 20
07		608		sheets $(2G)$ double crown, 30 in. \times 20 in., 49 lb., 500	ream	26 73
			* *	sheets (2H)	ream	34 70
07	* *	609	* (*	quad crown, 40 in. \times 30 in., 98 lb., 500 sheets, (4H)	ream	32 37
07		610		White, royal, 25 in. \times 20 in., 41 lbs., 500 sheets (I)	ream	22 68
07	54.4	611		double royal, 25 in. \times 40 in., 82 lb., 500 sheets (21)	ream	_
07	٠.	612		Azure laid, extra strong double foolscap, $16\frac{1}{2}$ in. \times $26\frac{1}{2}$ in., for Crown Grants, &c	ream	
07	٠.	613		White, quad foolscap, 34 in. \times 27 in., 43 lb., 500		10.00
07		614		sheets (4L) White, double royal, 40 in. \times 25 in., 47 lb., 500 sheets	ream /	18 99
07	34.34	615		(2M) Buff, double royal, $40 \text{ in.} \times 25 \text{ in.}$, 51 lb. , 500 sheets	ream	15 50
07	10.16	616		$(2M)b$ News, double foolscap, 27 in. \times 17 in., 20 lb., 500	ream	-
				sheets (2X)	ream	19 93
07		617		White, quad crown, 40 in. \times 30 in., 72 lb., 500 sheets (4N)	ream	32 62
07		618		Buff, quad crown, 40 in. \times 30 in., 61 lb., 500 sheets $(4N)b$	ream	20 57
07	٠.	619		White, double royal, 40 in. × 25 in., 66 lb., 500 sheets (20)	ream	38 23
07		620		double demy, 35 in. \times 22½ in., 55 lb., 500		90 20
07		621	* *	sheets (2P) Buff, double demy, 35 in. \times 22½ in., 40 lb., 500 sheets	ream	
07		622		$(2P)b$ White, Gazette, 35 in. \times $25\frac{1}{4}$ in., 42 lb., 500 sheets $(2Q)$	ream	15 88
07		623		Coloured (blue, buff, green, pink, or yellow) double	ream	19 00
05				foolseap, 27 in. \times 17 in., 20 lb., 500 sheets (2R)	ream	-
07		624	200	Coloured (blue, buff, green, pink, or yellow), quad foolscap, 27 in. × 34 in., 40 lb., 500 sheets (4R)	ream	15 20
07	12/12	625	100	Water marked, slate, double royal, 40 in. × 25 in., 50 lb., 500 sheets (28)	ream	50 41
-					1.00211	00 11

						Rateon
Group		Item No.				$egin{array}{c} 1.\ 6.\ 50 \ Rs.\ c. \end{array}$
			P	aper, printing, &c.—(contd.)		
07	1.1	626	• •	White parelment, double foolscap, 27 in. \times 17 in., 36 lb., 500 sheets (2T)	ream	
07	• •	627	**	Buff parehment, double foolscap, 27 in. x 17 in., 29 lb. 500 sheets (2T)	ream	1 - Je
07	• (•)	628		White, quad foolscap, 34 in. \times 27 in., 42 lb., 500 sheets (4C)	ream	17 56
07		629		Blue, Money Order, quad foolscap, 27 in. × 34 in., 32 lb., 500 sheets (4U)	ream	24 75
07	2.2	630		Glazed buff, 26 in. \times 36 in., 66 lb., 500 sheets (2 V)	ream	28 55
07		631		Tinted cover (primrose, salmon, silurian, or sky blue), double crown, 30½ in. × 20½ in., 63 lb., 500 sheets	ream	33 75
07		632		(2W) Tinted cover (primrose, salmon, silurian, or sky blue),		43 10
07		633		double royal, 25 in. \times 40 in., 100 lb., 500 sheets Green, double royal, 40 in. \times 25 in., 30 lb., 500	ream	
07		634		sheets (2D) Art, imitation, royal, 25 in. × 20 in., 42 lb., 500		99 16
07		635		sheets (J) double royal, 25 in. \times 40 in., 84 lb.,	ream	
07		636	**	500 sheets (2J) quad crown, 40 in. \times 30 in., 78 lb.,	ream	
07		637		500 sheets (4B) White art, double foolscap, 27 in. × 17 in., 40 lb.,	ream .	34 63
07		638		500 sheets (2A) quad foolscap, 27 in. \times 34 in., 80 lb., 500		76 79
07		639		sheets (4A) double royal, 40 in. \times 25 in., 65 lb., 500	ream	115 5
- 07		640		sheets (A) Copying tissue, demy size, 18 in. \times 22 in	ream quire	46 39 13 21
07		641		Bond paper, 22 in. \times 34 in., 30 lb.	ream	19 66
07		642		Dic; inson's cloth lined paper, No. 102, 30 in. \times 40 in.	ream	299 10
07		643		Dickinson's cloth—centred paper, 118 lb., 30 in.		015 11
07		644		40 in	ream	317 44 37 37
07		645	* *	Superfine Chrome paper, 20 in. \times 30 in Cartridge paper alliance 224, 21 in. \times 16½ in	ream	45 8
07	1414	646	* *	White and the second se	ream	126 28
07		647		TT 11: 11 (0)	ream	187 78
07		648		Hollingworth paper $42 \text{ in.} \times 30 \text{ in.}, 105 \text{ lb.}$ Hollingworth paper $33 \text{ in.} \times 25 \text{ in.}, 73 \text{ lb.}$	ream	101 10
07	4.4	649	1,000		ream	126 28
07	• •	650		Vivera Tobacco paper 20 in. × 30 in.		53 10
07	3.5	651		Litho paper, 31 in. \times 43 in., 100 lb Dickinson's 156 quality Litho paper 30 in. \times 40 in.,	ream	00 10
0.1	* *	0.01	1.0	00.11	ream	1
07	**	652	*,*	Arena Bond paper	ream	14 9
			1	Typewriters, &c.		
08 08		001 002		Typewriters, foolscap size, Imperial brief Imperial	na ch	437 69 500 46
		002	• •			466 77
08 08	(5.75	003		, i.i. , i.i.	DAI: 0	±00 11
	3.47		1.0%	30	each	524 88
08	* *	005	10.5			
08		006	**	26 in Sinhalese, Imperial	1	585 5 450 67
08	***	007		m. 1 p		700 0
08	* *	008		Tamil, Remington	each	700 0
08 08		009	• • •			

## Boxes 108	Group		Item No.				Rate on 1. 6. 50 Rs. c.
O8			+1.0.	Ribbons:—			
Oliver Seach Oliver Seach Oliver Seach Oliver Oliv							_
Oliver Seach Oliver Seach Oliver Seach Oliver Oliv							
Oliver Seach Oliver Seach Oliver Seach Oliver Oliv							
Oliver Seach Oliver Seach Oliver Seach Oliver Oliv							
Remington Section Se	08			"Ribbons, for "Imperial"			
Miscellaneous : each e				"Oliver"			0 55
## Miscellaneous :— ## Bells, office				for "Royal" typewriters			3 34
Miscellaneous :			7577577				
Boxes :				for Dale of Californ and Simon			-
Boxes :							
Boxes :							
## Boxes :— ## Bo				Miscellaneous :—			
## Boxes :— ## Bo							4 0
Boxes :					• •	each	2 , 0
Boxes : Bodkin, binders Boxes :							
09 . 025 . Cardboard, for filing . each 09 . 026 . Cash, 12 in. . each 09 . 027 . Date, revolving . each 09 . 028 . tin, japanned, with set of date cards . each 09 . 029 . Despatch, demy, leather-covered, with tray, &c., for Members of Parliament . each 09 . 031 09 . 032 09 . 033 09 . 034 09 . 035 <			7,000,000			each	0 75
09 .025							
09 .025							
09 . 025 . Cardboard, for filing . each 09 . 026 . Cash, 12 in. . each 09 . 027 . Date, revolving . each 09 . 028 . tin, japanned, with set of date cards . each 09 . 029 . Despatch, demy, leather-covered, with tray, &c., for Members of Parliament . each 09 . 031 09 . 032 09 . 033 09 . 034 09 . 035 <							
09 . 026 . Cash, 12 in each			****	Boxes:—			
09	09		025				1 49
09 . 028 . tin, japanned, with set of date cards . each 09 . 029 . Despatch, demy, leather-covered, with tray, &c., for Members of Parliament . each 11							8 77
09 . 029 . Despatch, demy, leather-covered, with tray, &c., for Members of Parliament each 11				Date, revolving			6 40 4 46
Members of Parliament each 11 09				D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		esect1	4 40
09 . 030 09 . 031 09 . 032 09 . 033 09 . 034 09 . 035 Brushes:— 09 . 050 . Camel-hair, shading (assorted sizes) each 09 . 051 . Typewriting, for cleaning type each	Ug	**	049			each	115 53
09 032 09 033 09 034 09 035 Brushes:— 09 050 Camel-hair, shading (assorted sizes) each 09 051 Typewriting, for cleaning type each	09		030				
09 . 033 09 . 034 09 . 035 Brushes:— 09 . 050 . Camel-hair, shading (assorted sizes) 09 . 051 . Typewriting, for cleaning type 09 . 051							
09 034 09 035 Brushes:— 09 050 Camel-hair, shading (assorted sizes) oach 09 051 Typewriting, for cleaning type each				TVA			
Brushes:— 09 050 Camel-hair, shading (assorted sizes) oach 09 051 Typewriting, for cleaning type each							
Brushes:— 09 050 Camel-hair, shading (assorted sizes) oach 09 051 Typewriting, for cleaning type each			100000000				
09 050 Camel-hair, shading (assorted sizes) each 09 051 Typewriting, for cleaning type each	09		055				
09 050 Camel-hair, shading (assorted sizes) each 09 051 Typewriting, for cleaning type each							
09 050 Camel-hair, shading (assorted sizes) each 09 051 Typewriting, for cleaning type each				Borrohae			
09 051 Typewriting, for cleaning type each	00		050			each	0 58
of of Typowiting, of the same typo					*		1 9
VV			0.000		• •		0 41
09 053					7.68	(STETE)	12

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Uva Provincial Directorate of Health
Badulla

Group	,		tem Vo.	Steel Cabinets :—			Rate on 1. 6. 50 Rs. c.
09		•	054 055	4 drawer Single drawer		each	_
09			060				
09			065	Chalk, French 1 lb. containers	+ -	lb.	0 60
				Crayons for blackboards :—			
09 09 09 09	9 9 9		075 076 077 078 079 080	White, 1 gross boxes Coloured, 1 gross boxes	• •	box	1 0 2 65
				A.M. Surlyaband			
09	,	rist rist	ALC: Y	Cards, white 5 3/16 in. $ imes$ 3 3/16 in. for office system	m	100	0 75
				Cutters :—			
0 0 0 0	19 19 19 19 19		100 101 102 103 104 105	Paper, 10 in. long Scissors, paper cutting (for schools)	::	each each	0 61 4 55
				Drawing materials :—			
	09	• •	125 126	6 Bows, ink or pencil	• •	each yard	2 66

Froup		$Item \ No.$					Rate on 1.6.50 Rs. c.
			Di	raving materials—(contd.)			
09		127	14.4	Colours, oil	**	tube	
09		128		water, in cakes or tubes		each	
09		129		Crow quills	* *	doz.	2 1
09		130		Dividers	* *	each	7 50
09		131		Flat rulers, 12 in		each	0 23
09		132		Ink, Indian, in sticks or phials		each	1 0
09		133		Paper, detail	200	yard	-
09		134		drawing	0.000	doz.	5 26
09	30.00	135		forroprussiate, in rolls of 10 yards		roll	3 80
09		136	200	graph		quire	6 20
09		137		tracing, 40 in., rolls of 24 yards		yard	0 50
09		138		Parallel rulers		each	
09		139		Pens, drawing	****	each	410
09		140		Protractors		each	-
09		141		Scales, plotting	6.7	each	1.44
09	1770.00	142		Set squares		each	
09		143	20	Cloth, tracing, 30 in. wide, rolls of 24 yards		yard	2 3
09		144		Paper, tracing, 30 in. wide, rolls of 24 yards		yard	0 36
09		145		Ozalid paper, 30 in. × 10 yards		roll	15 0
09	* *	146	* *	do. 40 in. × 10 yards		roll	15 0
09	***	147	4.80	Drawing paper for Education Department, whit	0	ream	8 5
09	5.50	148	1.1	Drawing paper for Education Department, tinte	d.	ream	8 5
1727	*, *:	140	10.0	Diawing paper for Education Exchanging the			
				Duplicator materials :		4 4 4	0.01
09 09 09 09		150 151 152 153 154	**	Gestetner's correcting fluid Roneo developine	**	phial phial	2 28 2 50
09 09 09	• •	$151 \\ 152 \\ 153$	• • • • • • • • • • • • • • • • • • • •	Gestetner's correcting fluid	••		
09 09 09 09	• •	151 152 153 154		Gestetner's correcting fluid	**		
09 09 09 09	• •	151 152 153 154		Gestetner's correcting fluid			
09 09 09 09	• •	151 152 153 154		Gestetner's correcting fluid	• •		
09 09 09 09 09	• •	151 152 153 154 155		Gestetner's correcting fluid Roneo developine	••		
09 09 09 09 09		151 152 153 154 155		Gestetner's correcting fluid Roneo developine Elastic bands :— Small, No. 2, ½ gross boxes	••	phial	2 50
09 09 09 09 09		151 152 153 154 155 175 176		Gestetner's correcting fluid Roneo developine Elastic bands :— Small, No. 2, ½ gross boxes Large, No. 4, ½ gross boxes		phial	2 50
09 09 09 09		151 152 153 154 155		Gestetner's correcting fluid Roneo developine Elastic bands :— Small, No. 2, ½ gross boxes		box box	0 5° 0 9°
09 09 09 09 09		151 152 153 154 155 175 176		Gestetner's correcting fluid Roneo developine Elastic bands :— Small, No. 2, ½ gross boxes Large, No. 4, ½ gross boxes	• • • • • • • • • • • • • • • • • • • •	box box	0 5° 0 9°
09 09 09 09 09		151 152 153 154 155 175 176		Gestetner's correcting fluid Roneo developine Elastic bands :— Small, No. 2, ½ gross boxes Large, No. 4, ½ gross boxes		box box	0 5° 0 9°
09 09 09 09 09		151 152 153 154 155 175 176		Gestetner's correcting fluid Roneo developine Elastic bands :— Small, No. 2, ½ gross boxes Large, No. 4, ½ gross boxes		box box box	0 5° 0 9° 0 8° 0
09 09 09 09 09		151 152 153 154 155 176 177		Gestetner's correcting fluid Roneo developine		box box box	0 57 0 98 0 86
09 09 09 09 09		151 152 153 154 155 175 176 177		Gestetner's correcting fluid Roneo developine		box box box	0 5° 0 95 0 86
09 09 09 09 09		151 152 153 154 155 175 176 177		Gestetner's correcting fluid Roneo developine		box box box	0 57 0 98 0 86
09 09 09 09 09		151 152 153 154 155 175 176 177 200 201 202 203		Gestetner's correcting fluid Roneo developine		box box box	0 5° 0 95 0 86
09 09 09 09 09 09		151 152 153 154 155 176 177 200 201 202 203 204		Gestetner's correcting fluid Roneo developine		box box box box	0 57 0 98 0 80 0 11 0 12
09 09 09 09 09		151 152 153 154 155 175 176 177 200 201 202 203		Gestetner's correcting fluid Roneo developine		box box box box	0 57 0 98 0 80 0 11 0 12

Group		Item No.			Rate on 1.6.50 Rs. c.
09 09 09		208 209 210			
09 09	• •	225 2 26	Finger Print apparatus, slabs, 12 in. × 4 in. rollers, 23 in. wide, 13 in. diameter	each	99
09 09 09 09	• •	227 228 229 280	Transcor	each	1 68
00		122	Gum:—		
09 09		$250 \\ 251$	Common, I lb. packets Superior, I lb. packets	lb.	0 79 0 81
09 09	• • •	252 253	Kaju Paste, adhesive, 10 oz. bottles, with brush	lb.	0.75
09	• •	254	Empty gum bottles, with glass cap and brush	each	$\begin{array}{c} 1 & 13 \\ 1 & 52 \end{array}$
09 09	• •	$\frac{255}{256}$	Spare brushes for gum bottles	each	0 12
09 09	* *	257 258			
09	• •	259	5.0 ¥. 3.0 ¥.		
09	• •	260			
			Inkstands :		
-09 09		275	Earthenware, round, with 3 wells	each	2 46
09	• •	276 277	Glass, 2 in. square, with cover Pewter, round, with cover	each	0 62 1 96
09		278 279	Spare wells for pewter inkstands, round	each	0 36
09		280	Wooden, single well	each	0 28 1 75
09		281	Wooden, two well ,.	each	3 50
09	٠.	282			
09	* *	283	**		

iroup		Item No.					$Rate\ on$ 1.6.50 $Rs.\ c.$
09 09	• •	284 285	4.4 3.4				
09		300		Labels, luggage, with string		100	0 .88
09		301		without string		100	$\begin{array}{c} 0 & 55 \\ 1 & 4 \end{array}$
09		302	* *	vandyked, boxes of 50		box	1 4
09 09	**	303 304	* *	Letter clips, 11 in. \times 15½ in.		each	2 74
09		305	**	9 in. × 14 in		oach	2 77
09		306		Letter folders, foolscap size, with patent clips		each	
09		307	* *	Letter folders or case covers for New Office System	* 7	each	$\begin{array}{ccc} 0 & 9 \\ 0 & 28 \end{array}$
-09	***	308		File covers, hinged, for New Office System	1000	each each	0 16
09		309 310		File backs for New Office System File covers, one hole, $13\frac{1}{2}$ in. \times $9\frac{3}{8}$ in.	***	each	0 54
09		311		File covers, one note, 192 m. A 9 g m.	.0.0		
09		312					
09	* *	313					
09	***	314	*.*				
09	* *	315	* *			2	
				Pads:—			
					.+	0.01040	1 10
09		325		Blotting, demy size, $17\frac{1}{2}$ in. \times $11\frac{1}{2}$ in.		each each	$\frac{1}{3} \frac{19}{88}$
09	* *	326	* *	$17\frac{1}{2}$ in. \times $22\frac{3}{4}$ in Inking for Roneo Duplicators		each	
09 09		$\frac{327}{328}$	1.1	Inking for Roneo Duplicators Self-inking for rubber stamps, violet, $4\frac{1}{2}$ in. \times $2\frac{3}{4}$		each	0 71
09		329		their manner and a community of the comm			
09		330					
							1 5/
09		. 350		Paper binders, brass star or round top, ½ gross b	oxes	box	
09 09		951		assorted, & gross boxes	oxes	box	0.79
09 09	:	. 351 . 352		assorted, ½ gross boxes Paper clips, brass slide-on, large, 1 gross boxes		box	0 79 0 31
09 09 09		. 351 . 352 . 353		assorted, ½ gross boxes Paper clips, brass slide-on, large, 1 gross boxes slide-on, small, 1 gross boxes	**	box box	0 79 0 3 0 2
09 09 09	:	. 351 . 352 . 353	3 .	assorted, ½ gross boxes Paper clips, brass slide-on, large, 1 gross boxes slide-on, small, 1 gross boxes slide-on, large, in boxes of 1,000 eac	 h	box	0 79 0 33 0 23
09 09 09	:	. 351 . 352 . 353	3 .	assorted, ½ gross boxes Paper clips, brass slide-on, large, I gross boxes slide-on, small, I gross boxes slide-on, large, in boxes of 1,000 eac. Paper weights, wood, prison manufact	 h	box box	0 79 0 37 0 23 3 40
09 09 09		. 351 . 352 . 353 . 354		assorted, ½ gross boxes Paper clips, brass slide-on, large, I gross boxes slide-on, small, I gross boxes slide-on, large, in boxes of 1,000 eac Paper weights, wood, prison manufact 2¼ in. × 1¼ in. × 1 in. Paper weights, glass	 h	box box box box each	1 50 0 78 0 37 0 28 3 40 0 44 0 73
09 09 09 09		. 351 . 352 . 353 . 354 . 356	2 · · · · · · · · · · · · · · · · · · ·	assorted, $\frac{1}{2}$ gross boxes Paper clips, brass slide-on, large, 1 gross boxes slide-on, small, 1 gross boxes slide-on, large, in boxes of 1,000 eac Paper weights, wood, prison manufact $2\frac{1}{4}$ in. \times $1\frac{3}{4}$ in. \times 1 in.	h ure,	box box box each	0 79 0 3° 0 23 3 40

Troup		Item No.					Rate on 1.6.50 Rs. c.
09 09		359 360		,			
							4 43
09	• •	400 401	• •	Penknives, 2 blades desk, fixed blade		each	0 75
09	* *	402		doing made and			
09	+: +:	403					
09		404	*: *	Knives, cardboard cutting		each	5 5
09	.,	406		Kinves, carriboard outsing		,, ,	
				Pins etc. :			
09		425	**	Drawing, small, 3 in.		. dozen	0 14 0 28
09	+ +	426	* *	medium, ½ in.	.:	dozen	0 19
09 09		427 428		large, ¾ in. Office, mixed, 2 oz. packets	• • •	packet	0 23
09		429		Pins, push, glass headed	* *	gross	
- 09		430	9.9	Plasticine (for schools)	18.80	lb.	2 00
09		431 432		Punchers, one hole two hole	1.	each each	2 39 3 85
- 09		433		four hole		each	22 0
09	*7*	435		Ribbon, green, silk, ‡ in.	.,	roll	2 68
09	16.16	436 437					
09		438					
09		439					
09		440	• •				
09		450		Rulers, office, 12 in. wood		each	0 4
09	• •	451		18 in. wood	100	each	3 6
09		452		24 in. wood	••	each	0.79
09		453					

G roup		Item No.	Sealing wax :—	Rate on 1. 6. 56 Rs. c.	
09 09	• •	475 . 476 .	Office	••	
09		480 . 481 .	Taper, large small		
09		485 .	Stamp dampers	each 4 17	
09 09 09	**	490 . 491 . 492 .	rubber	each 4 77	
09		495 . 496 .	24 in.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
09 09 09	• •	497 . 498 . 499			
			Tags, green, for filing papers :—		
09 09 09 09 09 09 09	* * * * * * * * * * * * * * * * * * * *	500 . 501 . 502 . 503 . 504 505 506 507	$6\frac{7}{2}$ in, long	. dozen 0 24	

⁷⁻J. N A 99901 (8/50)

A.M.N. Suriyabandara

Provincial Superintendent Pharmacist
Uva Provincial Directorate of Health
Badulla

Group 09 09 09		Item No. 508 509 510	Tags, green, for filing papers—(e	contd.)		Rate on 1. 6. 50 Rs. c.
09 09 09 09 09		525 526 527 528 529 530	Tape, office, red:— .	••	skein skein roll roll	
09 09 09 09 09		550 551 552 553 554	Oil in 2 oz. containers Oil cans for type writers	::	each each	0 22 0 76
09 09 09 09 09		600 601 602 603 604 605	Wafers, 1 oz. boxes Year types for metal stamps,	0 to 9	. box set	Ξ
09 09 09 09 09 09		625 626 627 628 629 630	A.M.N. Suriyabandari Provincial Superintendent Phon Uva Provincial Directorate of M Baduila			
09	• •	650 651				

Group Item No.	Rate on 1. 6. 50 Rs. c.
09 652 09 653 09 654 09 655	
09 675 09 676 09 677 09 678 09 679 09 680	

Troup		Description	Pe	ages
10		Bolts, nuts, rivets, washers, &c.		27-33
11		Gas tubes, water tubes, &c		33–35
12		Pipe fittings, &c.		35-43
13		Mild steel bars, flats, rounds, tool steel, spring steel, &c.		44-50
14		Mild steel angles, beams, channels, tees		50-54
15		Steel plates, steel plates and sheets, galvanized, &c.		54-57
16	2	Brass sheets and rods, copper sheets and rods, non-fermetals	rous	57-61
17		Brass tubes, copper tubes, lead pipes, &c		61
18		Miscellaneous items of iron chains, barbed wire, fen materials, expanded metals, solders, wire netting, hoop,	cing &c	62-66

100

100

100 to 10

GROUPS 10-19

Metals, Raw & Manufactured, Gas and Water Pipes, fittings, &c.

Group	Item		Rate on 1. 6. 50 Rs. c.
	No.	Bolts and nuts, steel, hexagon round hexagon:—	260. 0.
10	001	1 in. × ¼ in	1 2
10	002	$1\frac{1}{2}$ in. \times $\frac{1}{4}$ in lb.	1 7
10	003	\dots 2 in \times $\frac{1}{4}$ in \dots 1b.	1 0
10	004	\dots 1 in. $\times \frac{5}{16}$ in. \dots lb.	1 0
10	005	1 in. × 3 in lb.	1 50
10	006	$1\frac{1}{4}$ in. $\times \frac{3}{8}$ in lb.	1 0
10	007	$1\frac{1}{2}$ in \times $\frac{3}{8}$ in	1 0
10	008	1\frac{2}{4} in. \times \frac{2}{3} in. \times \text{ lb.}	1 10
10	009	\dots 2 in \times $\frac{3}{8}$ in \dots 1b.	0 65
10	010	$2\frac{1}{2}$ in. \times $\frac{3}{4}$ in lb.	0 56
10	011	$3 \text{ in.} \times \frac{3}{8} \text{ in.}$ lb.	9 70
10	012	$3\frac{1}{2}$ in. \times $\frac{3}{8}$ in lb.	0 52
10	013	1 in. × ½ in lb.	0 85
10	014	$1\frac{1}{4}$ in. \times $\frac{7}{4}$ in lb.	0 55
10	015	$1\frac{1}{2}$ in. \times $\frac{1}{2}$ in lb.	0 54
10	016	$1\frac{5}{8}$ in. \times $\frac{5}{8}$ in. \dots 1b.	0 50
10	017	$1\frac{3}{4}$ in. \times $\frac{5}{4}$ in. \cdot	0 52
10	018	2^{*} in. \times $\frac{1}{2}$ in	0 50
10	019	$2\frac{1}{4}$ in. \times $\frac{1}{4}$ in	0 52
10	020	$2\frac{1}{2}$ in. \times $\frac{\pi}{2}$ in	0 51
10	021	$2\frac{5}{8}$ in. \times $\frac{7}{2}$ in lb.	0 44
10	022	$2^{\frac{3}{4}}$ in. \times $\frac{1}{4}$ in	0 47
10	023	3^* in. \times $\frac{1}{2}$ in lb.	0 45
10	024	$3\frac{1}{2}$ in. \times $\frac{1}{2}$ in	0 46
10	025	$$ 4 in. \times 1 in. $$ 1b.	0 70
10	026	$4\frac{1}{2}$ in. \times $\frac{7}{2}$ in lb.	0 75
10	027	5° in. \times $\frac{3}{4}$ in lb.	0 42
10	028	$$ 6 in. \times $\frac{1}{2}$ in. $$ 1b.	• 40
10	029	$$ $6\frac{1}{2}$ in. \times $\frac{\pi}{2}$ in. $$ lb.	0 45
10	030	$1\frac{7}{2}$ in. \times $\frac{5}{8}$ in lb.	0 70
10	031	$1^{\frac{3}{4}}$ in. \times $\frac{3}{4}$ in	0 70
10	032	$2 \text{ in.} \times \frac{5}{4} \text{ in.}$ lb.	0 70
10	033 .	$\frac{2}{4}$ in. \times $\frac{5}{8}$ in lb.	0.70
10	034	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 70
10	035	$2\frac{3}{4}$ in. \times $\frac{5}{8}$ in	0 35
10	036	3 in \times $\frac{5}{8}$ in	0 35
10	037	$3\frac{1}{4}$ in. $\times \frac{5}{8}$ in	0 35
10	038	$3\frac{1}{2}$ in. \times $\frac{5}{8}$ in	0 35
10	039	3½ in. × ½ in lb.	0 35
10	040	4 in. × 5 in lb.	0 35
10	041	5 in. × § in lb.	0 35
10	042	6 in. \times $\frac{5}{8}$ in lb.	0 35
10	043	$1\frac{1}{2}$ in. \times $\frac{3}{4}$ in	0 37
10	044	$1\frac{1}{4}$ in. \times $\frac{1}{4}$ in lb.	0 38
10	045	2 in. × ¼ in	0 38

10-7, N. A 99901 (8/50)

A.M.N. Suriyabandara
Provincial Superintendent Pharmacist
Uva Provincial Directorate of Health
Badulla

Group		Item No.										Rate on 1. 6. 50 Rs. c.
			1	3olts	and	nut	s, steel.	, hexagon	round hexagon—(contd.)		
10		046		21	in.	× 3	in.	a.,			lb.	0 35
10		047		21	in.	×	in.				lb.	0 38
10		048		24	in.	$\hat{\mathbf{x}}$	in. in.				lb.	0 37
10		049		3	in.		in.				lb.	0 35
10		050			in.		in.				lb.	0 32
10	* *	051			in.	× i	in.				lb.	0 31
10		052			in.	×	in.	24.4			lb.	0 38
10		053			in.	× §	in.				lb.	0 38
10		054			in.	× į	in.			1.1	lb.	0 35
- 10		055		4	in.		in.				lb.	0 32
10		056		$2\frac{1}{2}$	in.	× 1	in.				lb.	0 30
10		057		3	in.	× 1	in				Ib.	0 34
10		058			in.		in.				lb.	0 38
		0.000		107-1								
10	٠.	059	• •	5	in.	× 1	in.			**	lb.	0 40
						72						
			1	Bolts	, hoc	ok, g	alvaniz	ed, with	washers, and nuts:			
10		075		3	in.	× į	in.		**		gross	10 21
10		076					16 in.		** =		gross	19 76
10		077									370	
10		078										
10		079										
10		080										
				0 - 14 -					1 4 4 4 1	1		
			1					roofs an quare nut	d gutters, steel, go	uvanızea,		
10		100			in.		in.	1			gross	
10		101			in.		in.				gross	2 27
10		102	* *	5/8			5/16 in			0.072	gross	
					111.					4040		
10		103				V J	in				gross	_
10 10		103 104	telog	1 3	in.	×	in.	5				2 39
				1 3	in.	×	in.	5		**	gross	2 39
10		104		1 3	in.	×	in.	5		**	gross	2 39
10 10		104 105		1 3	in.	×	in.	5		**	gross	2 39
10 10 10 10		104 105 106 107 108		1 3	in.	×	in.	5		**	gross	2 39
10 10 10 10 10 10		104 105 106 107 108 109		1 3	in.	×	in.			**	gross	2 39
10 10 10 10 10		104 105 106 107 108		1 3	in.	×	in.	5		**	gross	2 39
10 10 10 10 10 10		104 105 106 107 108 109		1 3	in.	×	in.	5		**	gross	2 39
10 10 10 10 10 10		104 105 106 107 108 109		1 3	in.	×	in.	5		**	gross	2 39
10 10 10 10 10 10		104 105 106 107 108 109	rine rine	oH :	in. in.	×ied ×inol latos	in, in: Hy mornin beaks lubse	5	t.A Priivoig 9 avu	**	gross	2 39
10 10 10 10 10		104 105 106 107 108 109	rine rine	3 olts	in. in.	! nut	in, in: Hy mornin beaks lubse	Bque lei Bque lei Bque lei	t.A Priivoig 9 avu	**	gross	

Group		Item No.						Rate on 1. 6. 50 Rs. c.
			Bo'ts and nuts, B.	$I.\ carriage$	-(contd.)			
10		127	5 in. \times $\frac{3}{8}$ in.				lb.	_
10		128	\dots 2 in \times $\frac{1}{4}$ in.		15.7		lb.	_
10		129 130	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	***	**		lb.	-
10	* *	190	4 in. × 1 in.	* *			1134	
			Nuts, steel, bright o	r machined	l, hexagonal, tappe	ed :		
10		150	½ in.		**	+ +	gross	2 4
10		151	$\frac{1}{8}$ in 5/32 in.	g (w)	4.4		gross	2 28
10		152	3/16 in.		V + 2 1	0.47	gross	2 52
10 10		153 154	¼ in.	- 4	4.0	5.	gross gross	2 to 10 to 1
10		155	5/16 in. ¾ in.		4.4		gross	
10	::	156	8	***			8 v Can	
10		157						
10	1515	158						
10		159						
10	1970	160						
								1,5
			Nuts, iron, hexagor	, tapped :-	_			
10		175	½ in.			**	lb.	2 19
10		176	§ in.				lb.	1 3
10		177	½ in.	***	* *	4.00	lb.	0 69
10		178	§ in.	* *	* *	* *	lb.	0 64
10 10		179 180	$\frac{3}{4}$ in. $\frac{3}{8}$ in.				lb.	0 44 0 43
10		181	½ m. 1 in.				lb.	0 44
10		182	1½ in.	1214		* *	lb.	0 41
10		183	1¼ in.	24			lb.	0 41
10		184	1¾ in.			+-	lb.	0 40
10		185	1½ in.	7.7			lb.	0 40
10		186	13 in.	9.1	**	202	lb.	0 41
10	• • •	187 188	2 in.	200	1.5	**	10.	-
10		189						
10		190						
			E . WILLIAM		2			
			Nute iron equina	tanned :				
10		200	Nuts, iron, square,				lb.	2 69
10		201			**		lb.	1 0
10		202	§ in.				lb.	0 76
10		203	½ in.				lb.	0 62
-								

Group		Item No.					Rate on 1. 6. 50 Rs. c.
			Nuts, iron, sq	mare, tapped—(co	ontd.)		
10		204	§ in.			lb.	0 43
10		205	‡ in.		**	lb.	0 41
10		206					
10	• •	207					
10 10		208 209					
10		210					
10	•	210					
			Rivets, Iron	· :			
10		225	Rivets, iron	, round head (no	t galvanized), ‡ in.	x 1 in lb.	
10		226			galavnized, † in. ×		_
10		227			M. 325		
10		228					
10	• •	229					
10	• •	230					
			Rivets, iron	, galvanized, flat	head :		
10		091				11.	0.04
10 10	• •	$\frac{231}{232}$	$\frac{1}{2}$ in. \times $\frac{1}{3}$ in. \times	$\frac{1}{8}$ in $3/16$ in	•••	lb.	0 64 0 52
10	::	233	½ in. ×	3/16 in 3/16 in		lb.	0 57
10		234	§ in. ×	‡ in	•	lb.	0 53
10		235	½ in. ×	in		lb.	0 53
10		236	§ in ×	in		lb.	0 46
10		237	§ in. ×	1 in	**	. lb.	0 51
10	* *	238	§ in. ×	‡ in	**	lb.	0 51
10 10	• •	239 240	1 in. ×	∤ in	**	1ь.	0 46
10	• •	240					
			Rivets, iron	, galvanized, rous	nd head:—		
10		250	½ in. ×	3/16 in		lb.	0 57
10		251	§ in. ×	‡ in		lb.	0 53
10		252	§ in. ×	‡ in	**	lb.	0 58
10	• •	253	å in. ×	in	**	lb.	0 52
10		254 255	1 in. ×	† in	**	lb.	0 51
10 10		256	1½ in. × 1¾ in. ×	l in l in	**	lb.	0 33
10	• •	257		‡ m	**	16/.	-
10		258					
10		259					
10		260					
-							

Group	Item No.					Rate on 1. 6. 50 Rs. c.
		Kivets, iron,	tinned, flat he	ead:—		
	27		3/16 in		lb.	
	276		3/16 in	**	lb.	_
	277	9 .	‡ in		lb.	
10	$\frac{278}{278}$	½ m. ×	1 in	**	lb.	0 37
10	278		1/4 in	**	lb.	0 50
	. 281	⁴ / ₈ in. ×	1 in		lb.	0 53
10 .	282	1 in. ×	in		lb.	0 57
	. 283	1½ in. ×	in		lb.	0 37
	. 284	13 in. ×	in		lb.	0.37
* **	. 285	3½ in. ×	in		lb.	_
20	. 286					
7.0	287					
3.0	. 289					
7.0	. 290					
		Rivets, mild	steel, round, o	r snap head :-		
	. 300	§ in. ×3			ewt.	12 50
	. 301	$\frac{1}{2}$ in. $\times 3$			ewt.	47 11
2.0	. 302	$\frac{3}{8}$ in. \times $\frac{1}{2}$ in. \times	1 in	**	cwt.	35 20
10	. 303	½ m. ×	in	••	cwt.	38 99
10	. 304	\$ in. ×	¼ in ¼ in	**	cwt.	41 59
* **	. 306	1 in. ×	‡ in	**	ewt.	_
4.0	. 307	1½ in. ×	1 in	*:	ewt.	31 34
* 0	. 308	3 in. ×	3 in		ewt.	31 34
10 .	. 309	$\frac{7}{8}$ in. \times	\$\frac{3}{8}\text{ in}\$		ewt.	11 90
10 .		1 in. ×	# in		ewt.	40 87
10 .		$1\frac{1}{8}$ in. \times	3 in 3 in		ewt.	9 43
10 .	010	1½ in. ×	§ in	**	., cwt.	32 91
10 .		1½ in. × 1¾ in. ×	§ in	**	cwt.	33 0
10 .	. 315	13 in. ×	3 in 3 in	**	cwt.	21 21
10 .	910	3 in. ×	½ in	**	cwt.	34 84 11 90
10 .	0.1-	½ in. ×	½ in	***	cwt.	11 50
10 .		1 in. ×	½ in	**	ewt.	37 19
10 .		$1\frac{1}{8}$ in. \times	🗓 in	**	cwt.	11 90
10 .		1½ in. ×	½ in		ewt.	34 13
10 .		13 in. ×	$\frac{1}{2}$ in	** *	cwt.	_
10 .	004	1½ in. ×	1 in	•••	ewt.	30 85
4 25	000	15 in. ×	$\frac{1}{2}$ in	**	ewt.	
10 .	0.20	$1\frac{3}{4}$ in. \times $1\frac{7}{8}$ in. \times	½ in ½ in	••	ewt.	31 2
10 .	997	2 in. ×	½ in	**	ewt.	32 99
10 .	000	2½ in. ×	½ in		ewt.	- O2 03
10 .		$2\frac{1}{4}$ in. \times	½ in	**	ewt.	11 90
10 .		$2\frac{3}{8}$ in. \times	$\frac{1}{2}$ in	**	ewt.	11 90
10 .		$2\frac{1}{2}$ in. \times	½ in	**	cwt.	_
10 .		23 in. ×	½ in		. cwt.	11 90
10 .		3 in. ×	in in in	**	cwt.	11 90
	. 334	1 in. ×	g in	••	ewt.	21 68
10 .		11 in ~	5 112		The second	
10 .	. 335	$1\frac{1}{8}$ in. \times 1 3/16 in. \times	5 in		cwt.	11 90 20 9 6

SECTION "B"

Metals, Raw & Manufactured, Gas and Water Pipes, fittings, &c.

Group		Item No.								Rate on 1.6.50 Rs. c.
				Rivets, mila	steel, 1	round, or s	map head—(contd.)			
10		337		11 in. ×	ā in.		1.1		ewt.	28 18
10		338		13 in. ×	58 in.		• •		ewt.	17 96
10		339		$1\frac{1}{2}$ in. \times	5 in.				ewt.	_
10	* *	340		15 in. ×	å in.	**		100	cwt.	14 90
10		341	* *	$1\frac{3}{4}$ in. \times	g in.		* *		cwt.	29 24
10	* *	342		13 in. ×	§ in.			34.34	cwt.	21 85
10		343	• •	2 in. ×	§ in.	* * .	111144	* *	cwt.	29 92
10 10	• •	344 345		2½ in. × 2½ in. ×	å in.		**		ewt.	21 08
10		346		24 in. ×			**		cwt.	-
10		347		21 in. ×	§ in.				cwt.	_
10		348		25 in. ×	5 in.				ewt.	
10		349		23 in, ×	å in.				ewt.	28 85
10		350		27 in. ×	å in.		17.50		cwt.	24 66
10		351		3 in. ×	in.				ewt.	30 18
						4				
10		352		11 in. ×	3 in.				ewt.	11 14
10		353		13 in. ×	3 in.	* *	**		cwt.	11 50
10		354		17 in. ×	å in.		* *		cwt.	11 30
10	* *	355		2 in, ×	in.	* *	* *		cwt.	28 1
10 10		356 357		2½ in. × 2½ in. ×	in.	*.*			cwt.	-
10		358	• •	23 in. ×	3 in.	* *			ewt.	_
10		359		2½ in. ×	3 in.	.:		•	cwt.	
10		360		25 in. ×	in.		::		cwt.	23 35
10		361		23 in. ×	in.		**		cwt.	25 10
10		362		27 in. ×	in.	4.5			ewt.	24 41
10		363		3 in. ×	in.				ewt.	
10		364		3½ in. ×	in.				cwt.	-
10		365	**	$3\frac{1}{4}$ in. \times	¾ in.				ewt.	
10		366		$3\frac{3}{8}$ in. \times	å in.				cwt.	22 40
10		367		$3\frac{1}{2}$ in. \times	å in.	* *	W.W.		ewt.	27 15
10		368		35 in. ×	in.	* *	+ + :		ewt.	
10		369	• •	3% in. ×	in.	* *	* *		cwt.	24 75
10		370 371		37 in. × 4 in. ×	in.		9	• •	cwt.	_
10		9/1	• •	4 m. x	‡ in.	••	**	••	ewt.	_
10		372		11 in. ×	Z in	2.			cwt.	15 8
10		373		14 in. ×	7 in. 7 in.		•••		ewt.	10 0
10		374		2 in. ×	in.				ewt.	23 31
10		375		21 in. ×					cwt.	24 85
10		376	* *	21 in. ×	7 in. 7 in.				cwt.	27 98
10		377		$2\frac{1}{2}$ in. \times	in.				cwt.	_
10		378		23 in. ×	7 in.				cwt.	26 36
10		379		3 in. ×	3 in.		**		cwt.	-
10	• •	380		31 in. ×	7 in.		**	1/4	cwt.	
10		381		3½ in. ×	8 in.				ewt.	-
10	• •	382 383	• •	33 in. ×	78 in. 78 in. 78 in.				cwt.	_
10 10	• •	384		4 in. ×	ġ in.				cwt.	
10	::	385								
			**							
575767		7767278	1	Washers, ire		nd:—				
10		500		in. hol					lb.	0 58
10	••	501	••	å in. hol	е	**	••	* *	lb.	0 38

Group	o	Item No.					Rate on 1. 6. 50 Rs. c.
			Washers, iron, r	ound—(cont	(d.)		
10		502	½ in. hole		**	lb.	0 31
10		303	in. hole	* *		1b.	0 27
10		504	¾ in. hole	**	4.4	lb.	0 25
10		505	7 in. hole		4.4	lb.	0 26
10		506	I in. hole	* *	6.6	lb.	0 26
10		507	11 in. hole			lb.	0 25
10		508	11 in. hole		* *	lb.	0 53
10		509	11 in. hole	**		lb.	0 26
10	***	510 511	li in. hole	* *		lb.	0 26
10		512					
10		513					
10		514					
.10		515					
			Washers, iron, ro	und, galvani	zed:—		
10		550	3/16 in. hole			16.	0.94
10		551	d in. hole			lb.	0 73
10		552	§ in. hole	4.4	2.4	Ib.	0 23
10		553					
10		554					
.10	••	555					
10		575	Washers, iron,	round, tinne	ed, ‡ in.	1ь.	1 50
11		001	15 ft. lengths :-	-	ck, screwed and cor		
11	• •	001	} in. inside di		**	foot	0 27
11	••	002	l in inside die			foot	0 37
11	• •	003 004	If in inside dis			foot	0 52
11	• •	004	1½ in. inside die 2 in. inside die		+5+5	foot	-
11	• •	006	2 in. inside dia $2\frac{1}{2}$ in. inside dia			foot	_
îî	• •	007	Gas tubes, wro	and iron bl	ack, screwed and c	foot	-
	OSMA!		inside diama	ter 2 in			E
11		008			ack, screwed and c	oupled	
			inside diamet	er 3 in.		foot	100
11		009			2000	1000	
11		010					
			Gas tubes, malleab	le, iron, blac	k, unscrewed :-		
11		100	11 in., 11 ft. le	ngths	AND DESCRIPTION OF THE PARTY OF	each	1 50
11		101	12 ft. le		••	each	

roup	,	Item No.						Rate on 1. 6. 50
		110.		Gas tubes, malleable, iron, bla	ck, unscrewed—(co	ontd.)		Rs. c.
11		102		13 ft. lengths			each	
11		103		14 ft. lengths			each	
11		104		16 ft. lengths			each	
11		105		18 ft. lengths			each	_
11		106		20 ft. lengths			each	
11		107		21 ft. lengths	**		each	
11		108						
11 11		109 110						
			6	Fas tubes, malleable iron, galv in 15 ft. lengths :	anized, screwed and	d coupled		
11	200.0	200		in. inside diameter	4 1 1 1		foot	0 33
îî		201		in. inside diameter			foot	0 30
11		202		in. inside diameter			foot	0 36
11		203		1 in. inside diameter	••	27.7	foot	0 94
11		204		1½ in. inside diameter			foot	0 79
11	*:*:	205		1 in. inside diameter			foot	0 69
11		206		2 in. inside diameter			foot	
11		207						
11		208						
11		209						
11		210						
				*				
						*		
			S	Steam tubes, in 14ft. to 15 ft.	lenaths :-			
11		300		³ / ₄ in. bore			foot	0 31
11		301		1 in. bore		4.4	foot	0 43
11		302		11 in. bore		0.6040	foot	0 60
11		303		1½ in. bore		(6/6)	foot	0 76
11		304						
11	**	305						
					* *			
				Vater tubes, malleable iron		ittwelded,		
			,	SCIEWER WHER COMPREHE THE FAIL				
11		400		screwed and coupled in 15ft in. inside diameter	22		foot	0.26
11 11		400 401	. 1	‡ in. inside diameter		• •	foot	0 26 0 28
				‡ in. inside diameter ‡ in. inside diameter			foot	0 28
11		401		in. inside diameter in. inside diameter in. insdie diameter			foot foot	0 28 0 63
11 11		$\frac{401}{402}$		‡ in. inside diameter ‡ in. inside diameter			foot	0 28

Group		Item No.							Rate on 1.6.50
		110.		Water tubes,	, malleable ire	m, galvanized,	lap welded,		Rs. c.
0.00			10	screwea and	d coupled in 15 j	tt. lengths :			
11	-14	500			le diameter			foot	1 37
11	٠.	501		2 in insid	le diameeter			foot	1 83
11 11	• •	502	* *	$2\frac{1}{2}$ in insid	le diameter	***		foot	2 9
11	::	503 504	15.50	3 in insid	le diameter	**		foot	4 72
11	*::*	505	**	4 in. insid	le diameter			foot	2 59
		505							
11		600		Pipes, cast	iron, spigot and	socket, black, 6	ft. $ imes$ 4 in.	each	_
			1	Bends, quarte	r, malleable iron	, galvanized :—			
12		001		14 14 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		* #			
12	• •	001			e diameter		**	each	0 55
12		002			e diameter		***	each	0 71
10		004	• •	l in insid		***	**	each	0 95
12		005		11 in insid		* *	* *	each	1 53
10		006	• •	$1\frac{1}{2}$ in. insid 2 in. insid		* *	* *	each	3 90
12		007	::	2½ in. insid		• •		each	4 90
7.0		008	• • •	2½ in. insid				each	_
12		009	***	3 in. insid				each	10.00
12	* *	010	ALC: NO.	o in maid	o diameter			each	16 85
			В	Bends, quarte galvanized :	r, union, with	jam nuts, malled	able iron,		
12		025		1 in incide	e diameter				
7.73		026			e diameter	**		each	1 49
10		027	***	1 in. inside		**	• •	each each	2 58
10		028		14 in. inside		••	• •	each	2 8
		029		$1\frac{1}{2}$ in. inside			• •	each	_ 0
12		030		-			• •	Cacii	
							.9		
			C	Caps, malleab	le iron, galvaniz	ed :			
	::	050	* *	$\frac{1}{2}$ in.				each	0 13
12		051		¾ in.				each	0 35
		052		1 in.		••		each	0 24
		053		1\frac{1}{4} in.	4.4.4			each	0 22
		054		1½ in.			**	each	0 87
12		055		2 in.				each	1 39
-	1846		NEW STATE						
11-	-	N. A 99	1001	8/501					

			-						
Groi	ıp	Item No.							Rate on 1. 6. 50 Rs. c.
				Caps, malleable	iron, galvanize	ed—(contd.)			100. 0.
12		056		21 in.				each	
12		057		$2\frac{1}{2}$ in.		**		each	
12 12	g toma	058		3 in.		22.0		each	
12		059 060							
			(Cocks, brass, b C. I. spanner piping:—	ib, round-way, , male screwed	screw bottom, j end, for connecti	fitted with ing to iron		
12		075		½ in.					
12		076		$\frac{3}{4}$ in.				each each	3 40
12 12		077		l in.			::	each	22 56
12		078 079	• •	1¼ in.	**			each	17 86
12		080							
						*			
			- 0	locks, brass, bit	, screw down, 1	male screwed end	, for iron		
				piping:—					
12	٠.	100		½ in.				each	2 56
12 12	• •	101	• •	3 in.				each	4 88
12		$\frac{102}{103}$	* *	1 in.				each	7 92
12		104							
12		105							
			C	ocks, brass, bu screwed end, fo	ib, screw down or iron piping:	, Kelvin's pate	nt, male		
12		125		$\frac{1}{2}$ in.				each	7 79
12 12		$\frac{126}{127}$		å in.		* *		each	10 33
12		128							
12		129							
12	• •	130							
			$C\epsilon$	ocks, brass, drai	in, gas screw :-				
12		150		å in.					0 0
12	• •	151		A. C.	••		6	each	8 0
-					-	Augustus (Control of Control of C			

Group		Item No.					Rate on 1. 6. 50 Rs. c.
12 12		152 153 154 155	Cocks, brass, d	rain, gas screu	⊱—(contd.)		
			Cocks, brass, s female ends :-	stop, round-wa	y, screw down,	with two	
12 12 12 12	• • • • • • • • • • • • • • • • • • • •	175 176 177 178 179 180	½ in.			each	3 43
			Cocks, brass, female end :-		wn, with one	nale and	
12 12 12 12	•••	200 201 202 203 204 205	¼ in.	:		each	4 75 11 75
				,		-	
1.0		225	male ends:— $\frac{3}{4}$ in.		, for lead pipes,	each	6 67
12 12 12		226 227 228 229 230	1½ in.	**	••	each	20 61
			Cocks hih ro	und vegu ivon	, galvanized, fi	tted with	
72.720			spanner, fem	ale end, for pipe	ing:—	www.www	
-		$\frac{250}{251}$	1 in 1\frac{1}{4} in.	••		each each	7 98 11 13

Grou)	Item No.						Rate on 1. 6. 50 Rs. c.
				Cocks, bib, round spanner, femal	l-way, iron, e end, for pi	galvanized, fitted u ping—(contd.)	vith	110. 0.
12 12 12		252 253 254		1½ in.	• •		each	9 78 14 29
12	••	255						
				Cocks, main, iro	n, galvanize	ed, with spanner,	two ends	
				female :-				
12	• •	275	• •	l in.			each	7 58
12		276 277	• •	li in.	••	••	each	8 27
12		278	::	1½ in. 2 in.			each	
12		279	• •	2 m.	**	**	each	14 6
12		280						
						*		
			(Couplings or sock	ets, malleabl	e iron, galvanized	·	
12		300		i in.				0.21
12		301	::	3 in.			each	0 21 0 27
12 12	• •	$\frac{301}{302}$::	³ / ₄ in. 1 in.			each	0 21 0 27 0 33
12 12 12		301 302 303		$\frac{3}{4}$ in. 1 in. $1\frac{1}{4}$ in.	••		each each each each	0 27
12 12 12 12		301 302 303 304	::	 in. in. in. in. in. 			each each each each each	0 27 0 33 0 43
12 12 12		301 302 303		 ½ in. 1 in. 1¼ in. 1½ in. 2 in. 	** ** ** **		each each each each each each	0 27 0 33
12 12 12 12 12 12 12 12		301 302 303 304 305	::	 in. in. in. in. in. 			each each each each each each each	0 27 0 33 0 43 — 1 45
12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308		$\frac{3}{4}$ in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. 3 in.	** ** ** **		each each each each each each	0 27 0 33 0 43 - 1 45 - 1 63
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		\$\frac{2}{4}\$ in. 1 in. 1\frac{1}{4}\$ in. 1\frac{1}{2}\$ in. 2\frac{1}{4}\$ in. 2\frac{1}{4}\$ in.	::		each each each each each each each each	0 27 0 33 0 43 — 1 45
12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308		$\frac{3}{4}$ in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. 3 in.			each each each each each each each each	0 27 0 33 0 43
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		$\frac{3}{4}$ in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. 3 in.			each each each each each each each each	0 27 0 33 0 43
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		$\frac{3}{4}$ in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. 3 in.			each each each each each each each each	0 27 0 33 0 43
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		$\frac{3}{4}$ in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. 3 in.			each each each each each each each each	0 27 0 33 0 43
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		$\frac{3}{4}$ in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. 3 in.			each each each each each each each each	0 27 0 33 0 43
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		$\frac{3}{4}$ in. 1 in. 1 $\frac{1}{4}$ in. 1 $\frac{1}{4}$ in. 1 $\frac{1}{2}$ in. 2 in. 2 $\frac{1}{4}$ in. 3 in. 4 in.			each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90
12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309		\$\frac{1}{4}\$ in. 1 in. 11\frac{1}{4}\$ in. 11\frac{1}{4}\$ in. 12\frac{1}{2}\$ in. 21\frac{1}{4}\$ in. 21\frac{1}{2}\$ in. 3 in. 4 in.			each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76
12 12 12 12 12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 310		\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$4\$ in. \$4\$ in. \$4\$		iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76
12 12 12 12 12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 309 310		\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$4\$	 ag, malleable		each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76
12 12 12 12 12 12 12 12 12 12 12 12 12		301 302 303 304 305 306 307 308 309 310		\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{2}\$ in. \$2\frac{1}{2}\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$6\$ \$\frac{1}{2}\$ in. \$1\$ in. \$1\frac{1}{2}\$ in. \$	org, malleable	iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76
12 12 12 12 12 12 12 12 12 12 12 12 12 1		301 302 303 304 305 306 307 308 309 310 325 326 327 328 329	· · · · · · · · · · · · · · · · · · ·	\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{2}\$ in. to \$\frac{1}{2}\$ in. \$1\$ in. to \$\frac{3}{4}\$ in. \$1\$ in. to \$\frac{3}{4}\$ in. \$1\$ in. to \$\frac{3}{4}\$ in. \$1\$ in.	 	iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76 0 38 0 49 0 36 0 49
12 12 12 12 12 12 12 12 12 12 12 12 12 1		301 302 303 304 305 306 307 308 310 325 326 327 328 329 330	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4	ng, malleable	iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76 0 38 0 49 0 36 0 49 0 74
12 12 12 12 12 12 12 12 12 12 12 12 12 1		301 302 303 304 305 306 307 308 309 310 325 326 327 328 329	· · · · · · · · · · · · · · · · · · ·	\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$1\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{2}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{2}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{2}\$ in. \$1\	 	iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76 0 38 0 49 0 74 0 87
12 12 12 12 12 12 12 12 12 12 12 12 12 1		301 302 303 304 305 306 307 309 310 325 326 327 328 329 330 331 332 333	· · · · · · · · · · · · · · · · · · ·	\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$3\$ in. \$4\$ in. \$4\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. \$1\frac{1}{4}\$	 	iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76 0 38 0 49 0 74 0 87 0 65
12 12 12 12 12 12 12 12 12 12 12 12 12 1		301 302 303 304 305 306 307 309 310 325 326 327 328 329 330 331 332	······································	\$\frac{1}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{2}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$2\frac{1}{4}\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$4\$ in. \$1\frac{1}{4}\$ in. \$1\frac{1}{4	 	iron, galvanized :-	each each each each each each each each	0 27 0 33 0 43 1 45 1 63 2 90 4 76 0 38 0 49 0 74 0 87

Group	Item No.						Rate on 1. 6. 50 Rs. c.
		Ca	ouplings, reduci	ing, malleable	iron, galvanized-	(contd.)	
. 12 .	. 336		2 in. to 1 i				ach 1 29
12 .			2 in. to 14 i	n			ach 1 29 ach 1 29
12 .	000		2 in. to 11 i	n			ach 1 29
12 .			3 in. to 2 i	n			ach —
12 .			3 in. to 2½ i	n	* **		ach —
12 . 12 .		**	$3\frac{1}{2}$ in. to 3 i	n		е	ach —
12 .	010						
12 .							
12 .	. 345						
		(Trosses, malleal	ole iron, galva	nized :—		
12	350		½ in.			ea	ach 1 77
12			∄ in.				ach 2 9
12 12			l in.			232 377	ach 2 63
12	22/2	::	1¼ in. 1½ in.	- **	**		ach —
12		••	12 111.	**	***	e	acn —
		E	Ilbows, malleab	le iron, galvan	vized :		
12	375		½ in.			ea	ach 0 75
12			å in.				ach 0 91
12			1 in.				ach 1 9
12 12			li in.				ich 1 50
12	900	• • •	$\frac{1\frac{1}{2} \text{ in.}}{2 \text{ in.}}$	**	**		ach 3 37 ach 3 90
12 .:	001	• • •	2½ in.	**			ach 3 90 ach 5 40
12	382		7.2 7.7		3		0 10
12 12	384						
4.	223						
		E	lbows, reducing	g, malleable ire	on, galvanized :—		
12	400		å in. to ½ in			· ea	ch 0 90
12	401		1 in. to ½ in	ı		ea	ch 1 7
12	402	* *	$1\frac{1}{4}$ in. to $\frac{1}{2}$ in		¥810	ea	ch 1 50
12 12	403		1½ in. to ½ in				ch 1 82
12	404 405		1 in. to \(\frac{3}{4}\) in. to \(\frac{3}{4}\) in				ch 2 34 ch 3 0
12	406		1½ in. to ¾ in				ch 3 0 ch 1 23
						., ce	. 20

Group		$Item \\ No.$					Rate on 1. 6. 50 Rs. c.
			Elbows, red	ucing, malleable in	on, galvanized—(contd.)	
12		407	11 in. to	1 in		each	1 18
$\frac{12}{12}$		408 409	$1\frac{1}{2}$ in. to $1\frac{1}{2}$ in. to	1 in 1½ in		each	-
12	٠.	410			• •	each	
			Ell				
10		Taras and		ım, wrought iron :			
12 12 12 12 12		425 426 427 428 429	§ in.	**	•	each	-
12	**	430					
			Flanges, ma	illeable, galvanized	! :		
12		450	$\frac{1}{2}$ in.	***		each	1 36
$\frac{12}{12}$::	451 452	$1 \frac{3}{4} \text{ in.}$ in.		**	each	1 64
12		453	1 in.	**	**	each	1 92
12		454	$1\frac{1}{2}$ in.			each	3 4 3 38
12 12	• •	455	2 in.	14/4/		each	4 73
12		456 457	$2\frac{1}{2}$ in 3 in.			each	6 7
12		458	o m.	• •	•••	each	6 5
12 12	• • •	459 460					
			Nipples, ma	lleable iron, galva	nized:—		
12	**	475	$\frac{1}{2}$ in.			each	0 16
12 12		476	1 in.		• •	each	0 18
12	::	478	1 in.		**	each	0 22
14		479	1½ in.	4.1	::	each	$\begin{array}{c} 1 & 34 \\ 0 & 41 \end{array}$
12							
	::	480 481	2 in.			· each	0 61

Group		Item No.						Rate on 1. 6. 50 Rs. c.
		-1.01	1	Nipples, malle	able iron, galvaniz	ed—(contd).		
12		483						
12		484						
12		485						
			J	am-nuts, mal	leable iron, galvani	zed:—		
12		500		½ in.			each	0 14
12	***	501		$\frac{3}{4}$ in.			each	0 18
12		502		1 in.			each	0 26
12		503		11 in.			each	0 33
12		504		$1\frac{1}{2}$ in.	*.*		each	0 48 0 84
12		505		2 in.	**	**	each	0.54
12		506		21 in.		**	each	1 6
12		507		2½ in.	**		each	1 70
12		508		3 in.	W. #		eacn	1 ,0
12		509						
12	• •	510						
			1	Pipe unions, u	rith jam-nuts, malle	able iron, galve	anized:—	
12		525		in.			each	2 18
12	0.00	526		∄ in.			each	2 92
12		527	100000	l in.			each	4 2
12		528		1\frac{1}{4} in.			each	3 20
12		529		1 in.			each	5 85
12		530						
			, 1	Plugs, malleab	le iron, galvanized	.—		0.70
12		550	100	½ in.	9		each	9 16
12	* *	551	·	$\frac{3}{4}$ in.	THE PARTY OF	• •	each	0 26
1 12		552		1 in. 9	A CONTRACTOR OF THE PARTY OF TH		each	0 34 0 51
12		553		11 in.			L	0 70
12		554		1½ in.	• •		eacn	0.10
12		.555						
				Socket union galvanized:	s, fitted with jan	n-nuts, malle	aoie iron,	
				* *			each	1 45
19		575	200	* 1D.				
12 12		575 576	• •	½ in.	::	•••	each	-
12 12 12		575 576 577		in. in. 1 in.	· :		each each	- 4 8 2 90

Group		Item No.							$Rate\ on \ 1.6.50$ $Rs.\ c.$
			S	locket unions galvanized—		-nuts, malleable	iron,		
12 12	• •	579 580		$1\frac{1}{2}$ in.	**			each	3 90
LVPIN									
12		600		Surface box B 55	es for stop cocks	for roadways, Gle	enfield's	each	6 24
			7	Tees, equal, m	aalleable iron, gal	vanized :—			
12		601		½ in.				each	0 76
12		602		in.			***	each	0 97
12	• •	603		l in.		**		each	1 12
12 12	* *	604 605	*:*:	14 in.		**	* *	each	1 52
12		606		$\frac{1\frac{1}{2}}{2}$ in. $\frac{1}{2}$ in.			19.90	each each	$\begin{array}{cccc} 1 & 95 \\ 3 & 22 \end{array}$
12		607		3 in.	* *			each	11 38
12		608	****					Cuosa	
12		609							
12		610							
12		625			ı, malleable iron,			each	0.97
12 12		625 626		in. to 1	in	galvanized :— 		each	0 97 2 39
12 12				$\frac{3}{4}$ in. to $\frac{1}{2}$ 1 in. to $\frac{1}{2}$ 1½ in. to $\frac{1}{3}$	in in in			each each	
12 12 12		626 627 628		$\frac{3}{4}$ in. to $\frac{1}{2}$ 1 in. to $\frac{1}{2}$ 1½ in. to $\frac{1}{3}$	in in in	**	4.0	each each each	2 39 3 85 1 88
12 12 12 12		626 627 628 629		\$\frac{3}{4} \text{ in. to } \frac{1}{2} \\ 1 \text{ in. to } \frac{1}{2} \\ 1 \frac{1}{4} \text{ in. to } \frac{1}{2} \\ 1 \frac{1}{2} \text{ in. to } \frac{1}{2} \\ 1 \text{ in. to } \frac{3}{4} \\ 1 \text{ in. to } \frac{3}{4}	in in in in in			each each each	2 39 3 85 1 88 1 16
12 12 12 12 12		626 627 628 629 630		\$\frac{1}{4} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{1} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{4} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{4} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{4} \text{ in. to } \frac{3}{4}\$	in in in in in	:		each each each each	2 39 3 85 1 88 1 16 1 52
12 12 12 12		626 627 628 629 630 631		\frac{3}{4} in. to \frac{1}{2} 1 in. to \frac{1}{2} 1\frac{1}{4} in. to \frac{1}{2} 1\frac{1}{2} in. to \frac{1}{2} 1 in. to \frac{3}{4} 1\frac{1}{4} in. to \frac{3}{4} 1\frac{1}{2} in. to \frac{3}{4} 1\frac{1}{2} in. to \frac{3}{4}	in		•	each each each each each	2 39 3 85 1 88 1 16 1 52 1 95
12 12 12 12 12 12		626 627 628 629 630		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	in in in in in in in in		••	each each each each	2 39 3 85 1 88 1 16 1 52
12 12 12 12 12 12 12 12 12		626 627 628 629 630 631 632 633 634		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{1}{2}$ in. to $\frac{1}{2}$ in. to $\frac{1}{2}$ in. to $\frac{3}{4}$	in		•	each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85
12 12 12 12 12 12 12 12 12 12		626 627 628 629 630 631 632 633 634 635		\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ in. to \$\frac{3}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in.	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85
12 12 12 12 12 12 12 12 12 12 12 12		626 627 628 629 630 631 632 633 634 635 636	ibmi	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{4}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. to \$\frac{1}{4}\$ \$\frac{1}{4}\$ in.	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636	the miles	\$\frac{1}{4} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{4} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{4} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{2} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{4}\$ \$\frac{1}{4} \text{ in. to } \frac{1}{4}\$ \$\frac{1}{4} \text{ in. to } \frac{1}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{4}\$	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637	ibmi	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ 1 in. to \$\frac{1}{2}\$ 1\$ 1 in. to \$\frac{1}{2}\$ 1\$ 1 in. to \$\frac{1}{2}\$ 1 in. to \$\frac{3}{2}\$ 1\$ 1 in. to \$\frac{3}{2}\$ 1\$ 1 in. to \$\frac{3}{2}\$ 1\$ 1 in. to \$\frac{3}{2}\$ 1 in. to \$1\$ 1\$ 1\$ 1 in. to \$1\$ 1\$ 1\$ 2 in. to \$1\$ 1\$ 2 in. to \$1\$ 2 1 in. to \$2\$ 2 1 in. \$1\$ 2 2 in. \$1\$ 2 2 1 in. \$1\$ 2 2 in. \$1\$ 2 2 1 in. \$1\$ 2 2 in. \$1\$ 2 2 in. \$1\$ 2 2 1 in. \$1\$ 2 2 in.	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636	the miles	$\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{2}{2}$ in. to $\frac{2}{2}$	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637 638	the miles	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ 1 in. to \$\frac{1}{2}\$ 1\$ 1 in. to \$\frac{1}{2}\$ 1\$ 1 in. to \$\frac{1}{2}\$ 1 in. to \$\frac{3}{2}\$ 1\$ 1 in. to \$\frac{3}{2}\$ 1\$ 1 in. to \$\frac{3}{2}\$ 1\$ 1 in. to \$\frac{3}{2}\$ 1 in. to \$1\$ 1\$ 1\$ 1 in. to \$1\$ 1\$ 1\$ 2 in. to \$1\$ 1\$ 2 in. to \$1\$ 2 1 in. to \$2\$ 2 1 in. \$1\$ 2 2 in. \$1\$ 2 2 1 in. \$1\$ 2 2 in. \$1\$ 2 2 1 in. \$1\$ 2 2 in. \$1\$ 2 2 in. \$1\$ 2 2 1 in. \$1\$ 2 2 in.	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637 638	the miles	$\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{3}{4}$ in. to $\frac{1}{2}$ in. to $\frac{2}{2}$ in. to $\frac{2}{2}$	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637 638	ithmi	\$\frac{3}{4} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{1} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{14} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{12} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{12} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{3}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{4}\$ \$\frac{1}{14} \text{ in. to } \frac{1}{4}\$ \$\frac{1}{12} \text{ in. to } \frac{1}{2}\$ \$\text{ in. to } \frac{1}{4}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{2}\$ \$\frac{1}{2} \text{ in. to } \frac{1}{2}\$	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 636 639 640	ibminotonia (Constitution of the Constitution	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \\ \$1\$ in. to \$\frac{1}{2}\$ \\ \$1\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \\ \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ \\ \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ \\ \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ \\ \$2\$ in. to \$\frac{3}{4}\$ \\ \$2\$ in. to \$\frac{1}{4}\$ \\ \$1\frac{1}{4}\$ in. to \$\frac{1}{4}\$ \\ \$2\$ in. to \$\frac{1}{4}\$ \\ \$4\$ in. to \$\frac{1}{4}\$ in. to \$\frac{1}{4}\$ \\ \$4\$ in. to \$\frac{1}{4}\$ in. to \$\frac{1}\$ in. to \$\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. to \$\frac	in			each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9 7 1
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 639 640	the many of the second	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{4}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. to \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{2}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{2}\$ in. to \$\frac{2}{2}\$ in. to \$\frac{2}{2}\$ in. to \$\frac{2}{2}\$ in. to \$\frac{2}{2}\$ in. (Becl.)	in ix's)	metal, with cop		each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9 7 1
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 636 639 640	ibminotonia (Constitution of the Constitution	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{1}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{1}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$2\$ \$\frac{1}{2}\$ in. to \$2\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ in. (Beclegation (Beclegation)) and (Beclegation) are considered as \$\frac{1}{4}\$ in. (Beclegation) and (Beclegation) are considered as \$\frac{1}{4}\$ in. (Beclegation)	in ix	metal, with cop	orper ball,	each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9 7 1
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 636 639 640	tbm//	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{1}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{1}\$ \$\frac{1}{4}\$ in. to \$\frac{1}{2}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$1\$ \$\frac{1}{2}\$ in. to \$2\$ \$\frac{1}{2}\$ in. to \$2\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ in. (Beclegation (Beclegation)) and (Beclegation) are considered as \$\frac{1}{4}\$ in. (Beclegation) and (Beclegation) are considered as \$\frac{1}{4}\$ in. (Beclegation)	in	metal, with cop	orper ball,	each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 1 88 2 85 2 13 3 9 7 1
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 639 640	tbm//	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \\ \$1\$ in. to \$\frac{3}{2}\$ \\ \$1\$ in. to \$1\$ \\ \$2\$ in. to \$2\$ \\ \$Valves, ball, for iron pip \$\frac{1}{2}\$ in. (Becl \$\frac{3}{2}\$ in. (Becl \$\	in	metal, with cop	pper ball,	each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 2 13 3 9 7 1
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 636 639 640	tbm//	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ \\ \$1\$ in. to \$\frac{3}{2}\$ \\ \$1\$ in. to \$1\$ \\ \$2\$ in. to \$2\$ \\ \$Valves, ball, for iron pip \$\frac{1}{2}\$ in. (Becl \$\frac{3}{2}\$ in. (Becl \$\	in	metal, with cop	pper ball,	each each each each each each each each	2 39 3 85 1 88 1 16 1 52 1 95 2 85 1 52 2 13 3 9 7 1

Group 12 12 12 12 12 12 12	**	Item No. 675 676 677 678 679 680	<i>v</i> ::	alves, bras in. in.	s (push taps), Beck's 	patent :—	each each	Rate on 1.6.50 Rs. c. 17 67 20 68
12		700			closing (push-taps fo			6 33
12 12 12 12 12 12		701 702 703 704 705	••	½ in. ¾ in.	***	::	each each	22 48
12	• •	725	<i>V</i>	alves, "V	Vaste-note,'' Tylor's	patent :—	each	21 83
12 12 12 12 12	•••	726 727 728 729 730	••	₹ in.			each	13 35
			v	alves, whe	el, gun metal :—			
12	*:*	750		in.		(4.4)	each	7 25
12 12		751 752		in.	**	**	each	4 99
12		753		1 in.	**		each	_
12		754		l½ in.			each	11 89
12 12		755 756		2 in.			each	16 94
12		756 757	• •	2½ in. 3 in.	• • •	3.0	each	39 86
12 12 12		758 759 760		· 111.	**	**	each	

Troup		Item No.						oproxima veight per foot lb.			Rate on 1. 6. 50 Rs. c.
		110.	A	fild steel b	ars, flat	, in 14)	ft. to 16 ft.	Joon 10.			100.00
				lengths:-							
18		001		11 in. ×	in.			.5317		bar	1 81
13		002	* *	3 in. ×	in.	* *		1.276		bar	_
13		003		1 in. ×	3/16 in			.638		bar	
13		004	* *	11 in. ×	3/16 in		* *	.796	* *	bar	77
13		005		3 in. ×	l in.			-638		bar	1 99
13		006		1 in. ×	in.	* *	**	*8507		bar	2 67
13	4.4	007		11 in. ×	in.			1.063		bar	3 27
13	* *	008	34.34	l⅓ in. ×	in.	* *		1.276		bar	3 91
13		009		13 in. ×	in.	10 6 1		1 · 489		bar	5 5 6 57
13		010 011		2 in. × 2 in. ×		12 ft. le	ngths	1.701	• •	bar	0 01
13		012		21 in. ×	in.		· ·	1.914	• : :	bar	9 16
13		013		2½ in. ×	in.		::	2.127		bar	6 61
13		014		3 in. ×	in.			2.552		bar	7 94
13		015		31 in. ×	in.			2.977		bar	
13		016		4 in. ×	in.			3.403		bar	_
13	0.000	017		41 in. ×	in.	* *		3.828		bar	7 38
13		018		5 in. ×	in.			4.254		bar	_
13		019		6 in. ×	in.			5.104		bar	_
13		020		7 in. ×	in.			5.954		bar	
13		021		9 in. ×	1 in. ×	20 ft.		7.656		bar	77.55 S
13 13 13		022 023 024		6 in × lengths 7 in. × 8 in. ×		· · ·	ft. to 16 ft.	6·37 7·42 8·50	• •	bar bar bar	9 30 10 68
13		024						9.55		bar	11 97
13		026			5/16 ir	1. × 20 f		9.55		bar	AL O
13		020		9 in. ×					• •		
13		027		å in. ×	§ in. >	< 14 ft. t	o 16 ft. lengths	.957	+ +	bar	
13	* *	028	* *	$\frac{7}{8}$ in. \times	å in.	* *	* *	1.117		bar	3 8
13		029		l in. ×	å in.		**	1.276		bar	1 0
13		030		11 in. ×	1 in.		*/*	1.595		bar	4 6 6 4
13		031		1½ in. ×	å in.			1·914 2·233		bar bar	7 7
13 13	• •	032		l ³ in. ×	ä in.	• •		2.233		bar	8
13	• •	033	* *	2 in. $ imes$ $2\frac{1}{2}$ in. $ imes$	å in.			2.871		bar	10 7
13		034	* *		ä in.	**	• • •	3.19	• •	bar	10 2
13	* *	036	***	$2\frac{1}{2}$ in. \times $2\frac{3}{4}$ in. \times	å in.	**	***	3.509	* *	bar	10 2
13	• •	037	* *	3 in. ×	in.	*.*	**	3.828			13 9
13	* *	038	7.5	3½ in. ×	å in.	* *		4.466		bar	
13		039	* *	4 in. ×	in.		**	5.104	* * *	bar	15 2
13		040	9419	41 in. ×	in.			5.742		bar	
13	**	041		5 in. ×	3 in.			6.38		bar	17 6
13		042		51 in. ×	å in.	4.4	**	7.018		bar	
13		043	1.1		3 in ×	20 ft to	21 ft. lengths	6.38		2000	
13		044		5 in. ×	in. ×	25 ft. te	o 30 ft. lengths			The second	
		045					16 ft. lengths	7.656			
	4 7			4 444 /	0						
13	* *	046		61 in. ×	ş in.	100		8 · 294		bar	-
		046 047		$6\frac{1}{2}$ in. \times 7 in. \times	\$ in. \$ in. \$ in.	::	::	8 · 294		bar bar	

SECTION "B"

Metals, Raw & Manufactured, Gas and Water Pipes, fittings, &c.

łroup		Item No.						Approxima weight per foot lb.			Rate of 1. 6. 5 Rs. c
			ij	Mild steel l	oars, flat, —(conto	in 14 ft. to 16 f	t.	jour to.			200.
10		0.40			152	•••					
13 13	***	$049 \\ 050$		8 in. × 9 in. ×	å in.	* *	• •	10·208 11·484		bar	10 3
1.0	35.5	000		9 III. A	g 111.	**		11.404		bar	
								. 1			
13		051		3½ in. ×	7/16 in			$5 \cdot 21$		bar	
13	**	052		$4\frac{7}{2}$ in. \times	7/16 in			6.7		bar	-
10		0.50		. 6 2. * 22	4.00			-			
13 13	* *	$053 \\ 054$	1.7	3 in. × 1 in. ×	⅓ in. ½ in.		19 (4)	1 · 276 1 · 701	* *	bar	
13		055		11 in. ×	½ in.			2.552	* *	bar bar	3 8 7 7
13		056		li in. X	½ in.		4.4	2 · 137		bar	8 9
13		057		13 in. ×	i in			2.339	::	bar	0 8
13		058	4.4	1 in. ×	in.			2.977		bar	8 3
13		059	1772	2 in. ×	in.			3.403		bar	11 5
13		060		21 in. ×	in.			3.828		bar	
13		061		$2\frac{1}{2}$ in. \times	$\frac{\tilde{1}}{2}$ in.		1001000	4.253		bar	10 9
13		062		23 in. ×	½ in.	* *		4.679	***	bar	_
13		063		3 in. ×	½ in.			5.104		bar	14 3
13		064		$3\frac{1}{2}$ in. \times	$\frac{1}{2}$ in.	***		5.955		bar	-
13		065		4 in. ×	$\frac{1}{2}$ in.			6.380		bar	24 8
13	* *	066	* *	$4\frac{1}{2}$ in. \times	$\frac{1}{2}$ in.		+3+	7.656		bar	-
13		067		$4\frac{1}{2}$ in. \times	$\frac{1}{2}$ in. \times			7.656		bar	
13	. (*)	068	9.9	5 in. $ imes$	$\frac{1}{2}$ in. \times			8.507		bar	24 5
13		069		5½ in. ×	$\frac{1}{2}$ in. \times		4.54	$9 \cdot 358$		bar	-
13		070	* *	$5\frac{1}{2}$ in. \times	$\frac{1}{2}$ in. \times			9.358		bar	-1-1
13		071		$5\frac{1}{2}$ in. \times		14 ft. to 16 ft.		9.358		bar	The state of the s
13		072		6 in. ×	in.			10.208		bar	29 7
13	• •	073		6½ in. ×	½ in.	1.0	* *	11.06	• •	bar	
13 13		074	• •	7 in. ×	l in.	• •	2.0	11.91	* *	bar	7.7
	* *	075	***	7½ in. × 8 in. ×	in.	19	3.5	12.76	* *:	bar	12 9
13 13	*:*	076 077	* *		in.	* * *	* *	$13 \cdot 612 \\ 15 \cdot 312$	* /*/	bar	200
13		011	5.5	9 in. ×	½ in.	* *		19.912	1.1	bar	i i i
										No.	
		078		11 in. ×	in.	* *	* *	2.658	0.4040	bar	3444
		079	* *	1½ in. ×	8 m.	**		3.19		bar	
		080		13 in. ×	in.			3 · 722		bar	14
		$\frac{081}{082}$		2 in. \times $2\frac{1}{4}$ in. \times				4 · 253 4 · 785	• •	bar	
		083		$2\frac{7}{2}$ in. \times	§ in.		• •	5.317		bar	-
	• •	084		3 in. ×	5 in.		* *	6.380	100	bar bar	
	• •	085	• •	$3\frac{1}{2}$ in. \times	ā in.			7.444	* *	bar	
. 0		086	***	4 in. ×	å in.			8.507		bar	24 8
		087	• •	41 in. ×	\$ in. \$ in. \$ in. \$ in. \$ in.		* *	10.102		bar	
		088		5 in. ×	5 in.	**		10.634		bar	
0		089		6 in. ×	* In.	**		12.761		bar	
1.6		090		8 in. ×	å in.	**		17.014		bar	-
		091		1 in. ×	₹ in.	19/4	9.4	2.552		bar	
3		092	4.4	11 in. ×	3 in. 3 in.	**		3.19		bar	3 2
		093		$1\frac{1}{2}$ in. \times		1974		3.828	12.1	bar	10 5
13 .		094		13 in. ×	∄ in.			4.466		bar	12 14
		095		2 in. ×	3 in.	(2.2) I b		5.104		bar	24 13

Item No.			Approximate weight per foot lb.		Rate o 1. 6. 5 Rs.

		And and the Analysis			
					20 9
				122	
				1507000	(400)
100208					24 4
				The same	24 8
104			17.004	1	26 8
10=				1	
105	1000	8 m. × 4 m	20.410	,, oar	
106		1≩ in. × 1 in	5.955	bar	6
100	8.44	2 in. \times 1 in	6.806	bar	-
108		$2\frac{1}{2}$ in. \times 1 in	8.507	bar	
109		3 in. × 1 in	10.208	bar	-
		$3\frac{1}{2}$ in. \times 1 in	11.91	bar	0-
		4 in. × 1 in	13.611	bar	
			17.014	bar	1100
113		7 in. × 1 in	23.8	bar	_
114		2 in × 14 in	8 • 507	har	8
11-			10.00		377437
110			15.014	100	
117				1	27
110					30
110					
100					
	11		! ft. to 16 ft.		
300		3/16 in. diameter	093	ewt.	26
		in. diameter	•167	ewt.	27
		5/16 in. diameter	258	ewt.	23
		³ / ₈ in. diameter	376	bar	1
			1000	bar	2
				140 Miles - 2000M	3
				bar	11
					7
	,:,				9
		11 in diameter	4.170	100	14
	**				14
			0.019		17
		4 2 4 44			22
		70 . 71	0.105		26
314		$1\frac{3}{4}$ in. diameter $1\frac{3}{8}$ in. diameter	0.900	bar	29
		1 in. diameter	9.390	bar	40
315		5 . 1.	10.69	har	34
316 316 317		2 in. diameter $2\frac{1}{8}$ in. diameter	10.69	bar	34 1 41
	No. 096 097 098 099 100 101 102 103 104 105 106 107 108 111 112 113 114 115 115 116 117 118 119 120 120 1303 303 301 302 303 306 307 307 307 307 307 307 307 307 307 307	No. 096 097 098 099 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120 300 301 302 301 302 303 304 305 306 307 308 309 310 311 312 313	Mild steel bars, flat, in 14 lengths—(contd.) 096	Mild steel bars, flat, in 14 ft. to 16 ft.	No.

Group	Item No.		Approximate weight per foot lb.		Rate on 1.6.50 Rs. c.
		Mild steel bars, round, in lengths—(contd.)			
13 13 13 13 13 13 13 13 13 13 13	320 321 322 323 324	. 2½ in. diameter 2¾ in. diameter 3 in. diameter 3⅓ in. diameter 3½ in. diameter 4 in. diameter 5 in. diameter	$\begin{array}{c} \cdot \cdot \cdot & 16 \cdot 703 \\ \cdot \cdot \cdot & 20 \cdot 211 \\ \cdot \cdot \cdot & 24 \cdot 03 \\ \cdot \cdot \cdot & 26 \cdot 08 \\ \cdot \cdot \cdot & 32 \cdot 71 \\ \cdot \cdot \cdot & 42 \cdot 73 \\ \cdot \cdot \cdot & 66 \cdot 76 \end{array}$	bar bar bar bar bar bar bar	47 40 47 40 68 96 92 44 118 66 187 91
		Mild steel bars, square, in lengths :—	ı 14 ft. to 16 ft.		
13 13	401 402 403 404 405 406 407 408 409 410 411 412 413 414	1 in. 1	213 478 851 1.329 1.914 2.605 3.403 4.307 5.317 7.656 10.421 13.611 17.227 21.267 25.734 30.624	bar	2 95 4 52 — 27 93 — 15 26 27 93 27 93 — 48 49 — 28 0
		Steel, cast tool, flat, ordina	ary :—		
13 13 13 13 13	451 . 452 .	. $\frac{2}{24}$ in. \times $\frac{1}{2}$ in	peed, for machine tools, &c.	lb lb lb. lb.	<u>0</u> 46

Group		Item No.					pproxima igh t per fo lb.			Rate on 1.6.50 Rs. c.
			S	teel, cast tool, octo	ugonal, for ju	mpers,				
13		500		in. diameter			1.586		lb.	0 39
13		501		½ in. diameter			2.158		lb.	0 39
13		502		1 in. diameter			2.819		lb.	0 49
13		503		1 in. diameter		* *	3.568		lb.	0 40
13 13		504	* *	14 in. diameter			4 · 405 6 · 343	٠,	lb.	0 39
13		505 506		1½ in. diameter			0.949	2.0	lb.	0 39
13		507								
13		508								
13		509								
13	1010	510								
				Steel, cast tool, o	otagonal sos	nial high				
				speed, for mach						
13	*.*	550		7 in. diameter			2.158		lb.	0 88
13		551		1 in. diameter			2.819		lb.	3 72
13		552		11 in. diameter		4.4	3.568		lb.	3 72
13		553	9.10	14 in. diameter	• •	* *	4.405		lb.	3 72
13 13	404	554		1½ in. diameter	* *	* *	6.343	***	lb.	
10	* *	555								
			8	iteel, cast tool, roun	d, ordinary :-	-				
13		600		in. diameter			1.503		lb.	0 48
13		601		7 in. diameter			2.046		lb.	0 48
13 13		602 603	• •	l in diameter			2.673		lb.	0 47
13	• •	604	::	$1\frac{1}{4}$ in. diameter $1\frac{1}{2}$ in. diameter	::	• • •	4·176 6·013		lb. lb.	_
13		605		2 in. diameter	.:		10.690		lb.	0 47
13		606		21 in. diameter		2 2 4	13.530		lb.	
13		607								
13		608					0.0			
13 13	• •	609 610								
19		010								
-				Steel and to I						
		•	L	Steel, cast tool, r speed, for machin						
13		650		½ in. diameter			-668		lb.	
13		651	**	in. diameter		• •	1.503		lb.	_
13		652		1 in. diameter			2.673		lb.	
PER					100					

Group)	Item No.	Ste	eel, cast tool, r	ound s	vecial, high	Approxim weight per lb.			Rate on 1. 6. 50 Rs. c.
				speed, for machin	e tools, de	c.—(contd.)				
13 13 13	• •	653 654 655	• •	l¼ in. diameter l½ in. diameter	**	••	4·176 6·013	• •	1000	=
13		700		Steel, cast tool, squa		wy:—				
13		701		in.in.	***	- :	· 478 · 851		lb.	-
13		702		ā in.		- ::	1.329	• • •	lb.	
13 13	* *	703 704	**	3 in.			1.914		lb.	
13		705		1 in. 14 in.		* *	3 · 403		lb.	
13		706		1½ in.	(*,*)		5·317 7·656		lb.	-
13		707		1 ³ in.		* *	10.421		lb.	_
13		708 709	• •	2 in.	**		13.611		lb.	-
13		710								
13 13 13 13 13 13 13 13 13 13 13		750 751 752 753 754 755 756 757 758 759 760	<i>s</i>	Steel, tool, square, F $\frac{1}{3}$ in. $\frac{3}{8}$ in. $\frac{3}{8}$ in. $\frac{1}{8}$ in. $1\frac{1}{8}$ in. $1\frac{1}{2}$ in. $1\frac{1}{2}$ in. $1\frac{1}{4}$ in. Allen's imp			5:317		lb. lb. lb. lb. lb. lb. lb. lb.	
13 13 13	· · · · · · · · · · · · · · · · · · ·	800 801 802 803 804 805	<i>Si</i>	teel, high speed, air $rac{1}{2}$ in. $ imes$ $rac{1}{8}$ in. $rac{1}{4}$ in. $ imes$ $rac{1}{4}$ in.	hardenin	g, flat :— 		::	lb.	=

Group	Item No.		Approximate weight per foot lb.	Rate on 1.6.50 Rs. c.
		Steel, high speed, air hardening, three- sided:—		
13 13 13 13	850 851 852 853 854	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	lb. lb. lb. lb.	
13	855			
		Steel, spring, flat, in 10 ft. to 12 ft. length	us :	
13	900	$2\frac{1}{2}$ in. \times $\frac{1}{8}$ in	1ь.	
13	901	$3 \text{ in.} \times \frac{1}{8} \text{ in.}$	lb.	100
13	902 903	$2\frac{1}{2}$ in. \times $\frac{1}{2}$ in	lb.	
13	904 905			
		M. S. Angles :—		
14	001	1 in. \times 1 in. \times $\frac{1}{8}$ in. 14 ft. to 16 ft.		
14	002	lengths 1 in. \times 1 in. \times 3/16 in., in 14 ft.	·8 bar	_
		to 16 ft. lengths	1.16 bar	_
14	003	$l_{\frac{1}{2}}$ in. \times $l_{\frac{1}{2}}$ in. \times 3/16 in., in 14 ft.		
14	004	to 16 ft. lengths	1.79 bar	_
- 4.4	00=	16 ft. lengtths	1.49 bar	_
14	005	11 in. \times 11 in. \times 11 in., in 14 ft. to 16 ft. lengths	2·34 bar	6 98
14	006	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in., in 25 ft. lengths		
14	007	$2 \text{ in. } \times 2 \text{ in. } \times \frac{1}{4} \text{ in., in } 14 \text{ ft. to } 16 \text{ ft.}$	9.10	
14	008	lengths $2 \text{ in. } \times 2 \text{ in. } \times \frac{1}{4} \text{ in., in } 25 \text{ ft. lengths}$	3·19 bar 3·19 bar	_
14	009	$3 \text{ in.} \times 3 \text{ in.} \times \frac{1}{4} \text{ in., in } 14 \text{ ft. to } 16 \text{ ft.}$		
14	010	lengths $2\frac{1}{2}$ in. \times $2\frac{1}{2}$ in. \times $\frac{1}{4}$ in., in 25 ft.	4.89 bar	100
		lengths III, in 20 16.	4·04 bar	17 56
14	011	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 14 ft. to	0.05	
14	012	16 ft. lengths $2\frac{1}{2}$ in. \times $2\frac{1}{2}$ in. \times $2\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 14 ft. lengths	3·35 bar 5·90 bar	
14	013	· · in 16 ft. lengths	5.90 bar	
14	014 015	$3 \text{ in.} \times 3 \text{ in.} \times \frac{3}{2} \text{ in., in } 15 \text{ ft. lengths}$		
		•	7·17 bar 7·17 bar	
14	016	in 17 ft. lengths	1 11 1101	
14	017	in 18 ft. lengths	7·17 bar	_
14				

Group		Item No.			Approximat weight per for lb.			Rate on 1.6.50 Rs. c.
		2000	А	I. S. Angles—(contd.)				
14		020		in 24 ft. lengths			bar	-
14	(4)(4	021		in 35 ft. to 40 ft.	7.17		bar	_
14	***	022		$3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 20 ft.			bar	
14		023		lengths in., in 25 ft.	•			
14		024		lengths in., in 30 ft.	8.45		bar	
				lengths	8.45		bar	-
14	* *	. 025	* *	in., in 15 ft. to 16 ft.				-
				lengths	8 · 45		bar	15 90
14		026		$1\frac{3}{4}$ in. \times $1\frac{3}{4}$ in. \times $\frac{1}{4}$ in. \times 16 ft			bar	-
14	15.5	027		2 in. \times 2 in. \times $5/16$ in. \times 20 ft			bar	_
14		028	* *	4 in. \times 4 in. \times 3 in., in 25 ft. lengths		* *	bar	10.00
14	**	029		5 in. \times 3 in. \times $\frac{3}{8}$ in., in 16 ft. lengths		5.5	bar	46 96
14		030	* *	18 ft. lengths			bar	_
14		031		$6 \text{ in.} \times 3 \text{ in.} \times \frac{3}{8} \text{ in., in } 14 \text{ ft. lengths}$		*.*	bar	14.4
14		032	* *	6 in. \times 4 in. \times 3 in. 14 ft. in lengths			bar	14 4
14		033		7 in. \times 3 in. \times 3 in., in 14ft. to 16ft			Towns.	
14		004		lengths	12:27	* *	bar	-
14		034		7 in. \times 3 in. \times $\frac{3}{8}$ in., in 20 ft. lengths	12.27		bar	-
14		035		9 :- 1 9 :- 1 1:- 1- 15 64 1- 10 64				
14		036		$3 \text{ in.} \times 3 \text{ in.} \times \frac{1}{2} \text{ in., in } 15 \text{ ft. to } 16 \text{ ft.}$	9.35		bar	
14		097		lengths				
14	**	037	* * *	$3 \text{ in.} \times 3 \text{ in.} \times \frac{1}{2} \text{ in., in } 25 \text{ ft. lengths}$			bar	
14		038		$3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in 15 ft. to			bar	
14		020		16 ft. lengths	11.05	* *	Dar	_
14		039	***	4 in. \times 4 in. \times $\frac{1}{2}$ in., in 15 ft. to 16 ft	12.75		bar	
14		040		lengths			bar	-
			/.	6 in. \times 3 in. $\times \frac{1}{2}$ in., in 16\frac{1}{4} ft. lengths		* *	Tist	
14		041		6 in. \times 4 in. $\times \frac{1}{2}$ in., in 15 ft. to			hon	
14		049		16 ft. lenghts	16.15		bar	
14		042		6 in. \times 6 in., $\times \frac{1}{2}$ in., in 15 ft. to 16 ft			bar	
14		049		lengths	19.55		Dar	
14		043		$6 \text{ in.} \times 6 \text{ in.} \times \frac{5}{8} \text{ in., in } 14 \text{ ft. to } 16 \text{ ft}$	14.82		bar	
14		044		lengths		* *	bar	
14			• •	7 in. \times 4 in. \times $\frac{1}{2}$ in., in 16 ft. lengths	11.00	14.14	Dan	
14		045						
			E	Steel beams or joists, rolled :-				
14		100		28 ft. \times 4 in. \times 3 in.	9.5		each	
14		101		25 ft. \times 5 in. \times 3 in.			each	_
14	• • •	102	• •	28 ft. \times 7 in. \times 4 in.	10		each	
14		103	• •	10 0 0 1	21.		each	
14	2.5	103	* * *	14 ft 7 in 41 in	17.99		each	
14		104	**	00 Pt 12 Pt 12 11 11 11	17.99		each	
14		106	15.5	14 66 0 1 41 1	20	* *	each	
14	* *	107	* *	14 ft. \times 6 in. \times 4½ in 21½ ft. \times 6 in. \times 4½ in	20.	10.00	each	
14	-	107	(*.*)		20		each	-
14		109		10 ft : 0 in : # in	25		each	
14	14.74	110	24.04		25		each	
	2.4	110		16 ft. \times 6 in. \times 5 in		4.14	Cacti	
14	-	111		12 ft. \times 8 in. \times 5 in	28.02	4.14	each	

Group		Item No.										pproxima veight per f lb.			Rate on 1.6.50 Rs. c.
			S	teel	beams	or je	oists,	rolle	d(contd.)				
14		112	. • 0 • 0	16	ft. ×	8	in. ×	5	in.			28.02		each	1 1000
14		113	8.5	19	ft. ×		in.		in.		0707	28.02		each	
14		114		20	ft. ×		in. >		in.			28.02		each	_
14		115	* * *	28	ft. ×		in. ×		in.			28.02		each	
14		116		14	ft. ×		in. ×		in.			29 - 99		each	
14		117		16	ft. ×				in.			29 · 99		each	
14		118		18	ft. ×				in.			29 · 99		each	-
14		119		20	ft. ×	10	in. ×	5	in.			29 · 99		each	-
14		120		22	ft. ×				in.		1.2	29.99		each	-
14		121		35	ft. ×				in.			$29 \cdot 99$		each	
14		122		36	ft. ×				in.			29 - 99		each	
14		123		18	ft. ×				in.			32.		each	127 64
14		124		20	ft. ×				in.		1.1	32.		each	
14		125	**	21	ft. ×	121	in. ×	5	in.		* *	32.	* *	each	
14 14	***	126	* *	22	ft. ×				in.		• •	32.	**	each	
14	***	127 128	* */	24	ft. ×				in.		* */	32.	* *	each	100 00
14	* *	128	18.00	30 25	ft. ×				in.	inon)	* *	32.		each each	196 69
14	***	130	1000	28	ft. ×		$\operatorname{in}. \times$		in.	iron)		35.		each	_
14		131		16	ft. ×				in.			42.02		each	1777
14		132		18	ft. ×				in.			42.02		each	
14		133		18	ft. X				in.			44.02		each	
14		134		21	ft. ×				in.			44.02		each	_
14	100	135	14.00	21	ft. ×				in.		100	53.99		each	
14		136		24	ft. ×				in.			53 . 99		each	
14		137		25	ft. ×				in.			$53 \cdot 99$		each	-
14		138		22	ft. ×				in.			57.01		each	-
14		139		24	ft. ×				in.		* *	58.98		each	
14		140		25	ft. ×				in.			58.98		each	_
14		141		30	ft. ×	15	in. ×	6	in.			58.98		each	-
14		142	1000	22	ft. ×	16	in. ×	6	in.			61.97		each	-
14	**	143		25	ft. ×				in.			$61 \cdot 97$		each	-
14		144		30	ft. ×				in.		* * *	61.97	3.4	each	= = = = = = = = = = = = = = = = = = = =
14		145		34	ft. ×				in.			$61 \cdot 97$	1414	each	-
14	* *	146	0.000	30	ft. ×		in. ×		in.			31.5		each	-
14 14		147		25	ft. ×		in. ×		in.			58.9		each	
14		148 149		30	ft. ×		in. ×		in.		• •	58.02		each	
14		150		35 40	ft. ×		in. × in. ×		in.		• •	$58 \cdot 02$ $58 \cdot 02$	• •	each	
14		151	• •	40	ft. ×		in. ×		in.		• •	100.00	* *	each	
14		152		30	ft. ×				in.			75.02		each	0-
14		153	• • •	34	ft. ×				in.			75.02	**	each	
14		154		30	ft. ×				in.			55.		each	
14		155	***	30	ft. ×				in.			80.		each	
14		156	91705					occupiani.	10000000			(RVE)	17/13/11	ANTONIA T	
14		157													
14		158													
14		159													
14		160													
			S	teel	chann	els :-	_								
14 14		200 201			in. × in. ×									bar bar	

Group		Item No.		Approxi weight po- lb.			Rate on 1. 6. 50 Rs. c.
		74.5 (70.7)	Steel channels—(contd.)				
14		202	$6 \text{ in.} \times 3 \text{ in.} \times 14 \text{ ft. to } 16$			bar	30 00
14		203	10 in. \times 3½ in. \times 14 ft. to 16	ft		bar	100
14		204					
14	**	205					
			Steel Tees :—				
14		300	$1\frac{1}{2}$ in. $\times 1\frac{1}{2}$ in. $\times \frac{1}{4}$ in., in 20 ft.	lengths		each	16 11
14		301	$2\frac{1}{4}$ in. $\times 2\frac{1}{4}$ in. $\times \frac{1}{4}$ in., in 20 ft.	lengths		each	-
14	* *	302	$2\frac{1}{2}$ in. $\times 2\frac{1}{2}$ in. $\times \frac{1}{4}$ in., in 20 ft.			each each	_
14	1.5	303	$2 \text{ in.} \times 2 \text{ in.} \times \frac{3}{8} \text{ in., in } 16 \text{ ft.}$ $2\frac{1}{2} \text{ in.} \times 2\frac{1}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 16 \text{ ft.}$			each	
14 14		$\frac{304}{305}$	0 10 10 10 10 10			each	arms 1
14		306	3 in. \times 3 in. \times 3 in., in 16 it. 3 in. \times 3 in. \times 3 in., in 16 it.			each	_
14		307	$3 \text{ in.} \times 3\frac{1}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 18 \text{ ft.}$			each	11 43
14		308	$3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 16 ft.			each	12 69
14		309	$3\frac{7}{2}$ in. $\times 3\frac{7}{2}$ in. $\times \frac{3}{8}$ in., in 18 ft.	lengths 8.45		each	_
14	***	310	$3\frac{1}{2}$ in. $\times 3\frac{1}{2}$ in. $\times \frac{3}{8}$ in., in 20 ft.	lengths 8.45		each	14 28
14		311	$3\frac{1}{2}$ in. $\times 3\frac{1}{2}$ in. $\times \frac{3}{8}$ in., in 24 ft.	lengths 8.45		each	
14	1.2	312	$$ 4 in. \times 3 in. \times 3 in., in 16 ft.			each	100
14		313	4 in. \times 3 in. \times $\frac{3}{8}$ in., in 24 ft.			each each	
14	• •	314	$\frac{4\frac{1}{2} \text{ in.}}{5 \text{ in.}} \times \frac{3 \text{ in.}}{2 \text{ in.}} \times \frac{3 \text{ in.}}{3 \text{ in.}} \times \frac{16 \text{ ft.}}{16 \text{ ft.}}$			each	
14	* *	$\frac{315}{316}$	5 in. \times 3 in. \times $\frac{3}{8}$ in., in 16 ft. 5 in. \times 3 in. \times $\frac{3}{8}$ in., in 24 ft.	lengths 9.72		each	
14	* *	317	$3 \text{ in.} \times 3 \text{ in.} \times \frac{3}{8} \text{ in., in } 24 \text{ it.}$ $4 \text{ in.} \times 2\frac{1}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 16 \text{ ft.}$			each	-
14		318	$3 \text{ in.} \times 3\frac{1}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 20 \text{ ft.}$			each	
14		319	$3 \text{ in.} \times 3\frac{7}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 20 \text{ ft.}$ $3 \text{ in.} \times 3\frac{7}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 24 \text{ ft.}$	lengths 7.81		each	
14		320	$3\frac{1}{2}$ in. \times 3 in. \times $\frac{3}{8}$ in., in 24 ft.	lengths 7.81		each	-
14		321	6 in. \times 3 in. \times $\frac{3}{8}$ in., in 14	-16 ft.			
			lengths		2.5	each	_
14		322	$2 \text{ in. } \times 2 \text{ in. } \times \frac{1}{2} \text{ in., in } 14$	-16 ft.		500010	
140.00		0.00	lengths	10 6	* *	each	-
14		323	3 in. \times 3 in. \times $\frac{1}{2}$ in., in 14	-10 16.		each	
14		324	lengths $3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in	24 ft	(4.4)	eacn	
14	10	324	$3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in lengths	11.08		each	18 72
14		325	4 in, \times $2\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in 14			School Control	
100	1000	0.0	lengths	2.0		each	-
14		326	4 in. \times 2½ in. \times ½ in., in 20 ft.	lengths			
			(iron)	10.2		each	-
14		327	4 in. \times 4 in. \times $\frac{1}{2}$ in., in 14	–16 ft.			
P. M. Charles			lengths			each	16 61
14		328	5 in. \times 3 in. \times $\frac{1}{2}$ in., in 14	-16 ft.		1	
***		200	lengths	lam at ba	**	each	-
14	* *	329	5 in. \times 4 in. \times $\frac{1}{2}$ in., in 24 ft.	_16 ft	35.5	each	
14		330	6 in. \times 4 in. \times $\frac{1}{2}$ in., in 14 lengths	-10 10.		each	
14		331	6 in. \times 3 in. \times $\frac{5}{8}$ in. in 6 ft.	lengths	*.*	- Can 11	
14		991	(iron)	17.8			
14		332	,,				
14		333					
14		334					
14		335					

Group		Item No.		Approxis weight per lb.		Rate on 1 . 6 . 50 Rs. c.
		IVO.	Steel Tees—(contd.)	10.		168. 6.
14		336				
14		337				
14	* *	338				
14	* *	339				
14		340				
			Roofing, steel, galvanized, continuor	us, in kegs of :—		
15		001	100 ft. \times 2 ft. \times 22 B.G.	**	keg	147 65
15		002	$100 \text{ ft.} \times 2 \text{ ft. 6 in.} \times 22 \text{ B.G.}$		keg	178 74
15	* *	003	\dots 100 ft. $ imes$ 3 ft. $ imes$ 22 B.G.		keg	205 84
15 15		004 005				
	•	000				
				Approxi-		
				mate weight		
				$per\ sq.\ ft.$ $lb.$		
				10.		
			Steel plates :—			
15		100	6 ft. \times 36 in. \times 1/16 in.	2.52	each	12 67
15		101	$$ 8 ft. \times 48 in. \times 1/16 in.	2.52	each	23 13
15 15	* *	102 103	9 ft. \times 48 in. \times 1/16 in. 8 ft. \times 48 in. \times 3/32 in.	$\begin{array}{ccc} & & 2 \cdot 52 \\ & \ddots & 3 \cdot 516 \end{array}$	each	
15		104	8 1t. \times 48 in. \times 3/32 in. 6 ft. \times 36 in. \times $\frac{1}{8}$ in.	5.05	each	
15		105	$4\frac{1}{2}$ ft. \times 48 in. $\times \frac{1}{8}$ in.	5.05	each	
15		106	$$ 6 ft. \times 48 in. $\times \frac{1}{8}$ in.	5.05	each	-
15 15		107 108	8 ft. \times 48 in. \times $\frac{1}{8}$ in. 9 ft. \times 48 in. \times $\frac{1}{6}$ in.	5.05	each	-
15		109	9 ft. \times 48 in. $\times \frac{1}{8}$ in. 6 ft. \times 48 in. \times 3/16 in.	5.05	each	
15		110	8 ft. \times 48 in. \times 3/16 in.	7.57	each	
15		111	$$ 9 ft. \times 48 in. \times 3/16 in.	7.57	each	
15	• •	112	$$ 6 ft. \times 36 in. \times $\frac{1}{4}$ in.	10.10	each	<u> </u>
15 15		113 114	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10.10	each	38 08
15		115	$$ 8 ft. \times 48 in. \times 5/16 in.	11.73	each	30 00
15		116	12 ft. \times 48 in. \times 5/16 in.	11.73	each	_
15		117	$20 \text{ ft.} \times 10 \text{ in.} \times 5/16 \text{ in.}$	11.73	each	-
15		118	20 ft. \times 12 in. \times 5/16 in.	11.73	each	20 0
15 15		119 120	20 ft. \times 15 tn. \times 5/16 in. 20 ft. \times 18 in. \times 5/16 in.	11:73	each	20 0
15		121	$20 \text{ ft.} \times 21 \text{ in.} \times 5/16 \text{ in.}$	11.73	each	
15		122	$$ 20 ft. \times 24 in. \times 5/16 in.	11.73	each	
15		123	$20 \text{ ft.} \times 8 \text{ in.} \times \frac{3}{8} \text{ in.}$ $20 \text{ ft.} \times 9 \text{ in.} \times \frac{3}{8} \text{ in.}$	14.06	each	-
15		124	20 ft. \times 9 in. \times 3 in.	14.06	each	_
15 15		$\frac{125}{126}$	20 ft. \times 10 in. \times $\frac{3}{8}$ in. (iron) 20 ft. \times 10 $\frac{1}{2}$ in. \times $\frac{3}{8}$ in.	14.06	each	
15		127	$\begin{array}{c} 20 \text{ ft.} \times 10\frac{1}{2} \text{ m.} \times \frac{2}{3} \text{ in.} \\ 20 \text{ ft.} \times 12 \text{ in.} \times \frac{3}{3} \text{ in.} \end{array}$	14.06	each	
15		128	20 ft. \times 15 in. \times $\frac{3}{8}$ in.	14.06	each	_

Group	Item No.		Approxim weight per sq lb.		Rate on 1.6.50 Rs. c.
	2,0.	Steel plates—(contd.)	ιο.		218. 0
15 15	130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145	Steel plates—(contd.) 10 ft. × 18 in. × $\frac{2}{8}$ in. (iron) 20 ft. × 18 in. × $\frac{2}{8}$ in. (iron) 20 ft. × 20 in. × $\frac{2}{8}$ in. (iron) 20 ft. × 21 in. × $\frac{2}{8}$ in. 20 ft. × 24 in. × $\frac{1}{8}$ in. 6 ft. × 36 in. × $\frac{2}{8}$ in. 8 ft. × 48 in. × $\frac{2}{8}$ in. 20 ft. × 10 $\frac{1}{2}$ in. × $\frac{1}{2}$ in. 20 ft. × 10 $\frac{1}{2}$ in. × $\frac{1}{2}$ in. 20 ft. × 15 in. × $\frac{1}{2}$ in. 20 ft. × 18 in. × $\frac{1}{2}$ in. 20 ft. × 21 in. × $\frac{1}{2}$ in. 20 ft. × 21 in. × $\frac{1}{2}$ in. 20 ft. × 24 in. × $\frac{1}{2}$ in. 6 ft. × 24 in. × $\frac{1}{2}$ in. 8 ft. × 48 in. × $\frac{1}{2}$ in. 8 ft. × 48 in. × $\frac{1}{2}$ in. 8 ft. × 48 in. × $\frac{1}{2}$ in.	$\begin{array}{c} \dots & 14\cdot 06 \\ \dots & 20\cdot 21 \\ \dots & \dots & \dots \end{array}$	each each each each each each each each	131 55 32 70 — — — — — — — — — — ————————————————
15 15 15	149 150 200 201	Steel plates, chequered :— $ 8 \text{ft.} \times 48 \text{in.} \times \frac{1}{4} \text{in.}$ $ 8 \text{ft.} \times 48 \text{in.} \times 5/16 \text{in.}$		each each	=
15 15 15	20-				
15	900	Steel plates, buckled or curved, for			240
15 15 15 15 15	300 301 302 303 304 305	Steel plates, buckled or curved, for 0 : 4 ft. \times 48 in. \times $\frac{1}{4}$ in. buckle 5 ft. \times 48 in. \times $\frac{1}{4}$ in. buckle 3\frac{1}{2} ft. \times 6 in. \times 5/16 in. cur 4 ft. \times 42 in. \times 5/16 in. cur 5 ft. \times 42 in. \times 5/16 in. cur	ed 1 rved, covers ved., ved	each each each each each	48 2 60 8 3 75

Group	$Item \ No.$			Rate on 1.6.50 Rs. c.
		Steel plates and sheets, corrugated for bridges—(contd.)	
15 15 15 15 15 15 15 15 15 15 15 15 15 15	404 405 406 407	$\begin{array}{llllllllllllllllllllllllllllllllllll$	eac eac eac eac eac eac	h — — — — — — — — — — — — — — — — — — —
15 15 15 15 15 15 15 15 15 15 15 15	417 418 419 420 421 422 423 424	$\begin{array}{c} \ 4 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 6 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 7 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 8 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 9 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 10 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 12 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 14 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 16 \text{ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \qquad \\ 22 \text{in.} \times 7 \text{in.} \times \frac{1}{4} \text{ in., joint plates, end, right a} \\ \text{left} \qquad \\ \end{array}$	eae eae eac eac eac eac eac eac eac eac eac	h — h — h — h — h — h — h — h — h — h —
		Steel plates and sheets, galvanized :—		
15		8 ft. \times 48 in. \times 16 B.G.	eac	h 61 13
15		6 ft. × 36 in. × 18 B.G	eac	
15 15	***	6 ft. × 48 in. × 18 B.G 8 ft. × 48 in. × 18 B.G	eac	
15	-01	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	eac	
15		$7\frac{1}{2}$ ft. \times 30 in. \times 22 B.G.	eac	
15		$8 \text{ ft.} \times 48 \text{ in.} \times 22 \text{ B.G.}$	eac	
15	=00	8 ft. × 36 in. × 24 B.G	eae	
15 15	Mr. 25. 25	$\begin{array}{llllllllllllllllllllllllllllllllllll$	eac	
15	40.00	8 ft. × 36 in. × 26 B.G.	eac	
15	NEWSVE	8 ft. × 48 in. × 26 B.G.	eac	
15	512	4 ft. \times 9 in. \times 1/16 in.	eac	200
-			SILE	

Group	Item No. Steel plates	and sheets, galvanized	(contd.)		Rate on 1. 6. 50 Rs. c.
15 15 15	514 8 ft. ×	$24 \text{ in. } \times \frac{1}{8} \text{ in.}$ $48 \text{ in. } \times \frac{1}{8} \text{ in.}$ $3 \text{ ft. } \times 22 \text{ G.}$		each each	Ξ
	Steel pi	lates and sheets, corrug	ated, galvanized :-		
15 15 15 15 15	601 7 ft. × 1 602 8 ft. × 1 603 6 ft. × 1 604 7 ft. ×	26 in. × 18 G. 26 in. × 18 G. 26 in. × 18 G. 26 in. × 22 G. 26 in. × 22 G. 26 in. × 22 G.	***		Ē
16 16 16	002 § in. da	round:— ameter in 14 ft. to 16 ameter in 14 ft. to 16 ameter in 14 ft. to 16	ft. lengths	lb. lb. lb.	0 90 0 89 0 85
16 16 16 16 16 16 16 16 16 16 16 16	004 \$\frac{1}{2}\$ in. di 005 \$\frac{3}{2}\$ in. di 006 \$\frac{7}{2}\$ in. di 007 \$\line{1}\$ in. di 008 \$\line{1}\$\frac{1}{2}\$ in. di 009 \$\line{1}\$\frac{1}{2}\$ in. di	ameter in 14 ft. to 16 ameter in 14 ft. to 16 f	ft. lengths	lb lb lb lb lb lb lb lb.	0 78 0 78 0 78 0 83 0 75 0 83
16 16	075 4 ft. ×	$set := 2 \text{ ft.} \times 1/32 \text{ in.}$		lb.	1 16 1 20
16 16 16 16 16 16 16	077 4 ft. × 1 078 4 ft. × 1 079 4 ft. × 1 080 4 ft. × 1 081 4 ft. ×	$2 \text{ ft.} \times 1/16 \text{ in.}$ $2 \text{ ft.} \times 3/32 \text{ in.}$ $2 \text{ ft.} \times \frac{1}{8} \text{ in.}$ $2 \text{ ft.} \times \frac{1}{8} \text{ in.}$ $2 \text{ ft.} \times 3/16 \text{ in.}$ $2 \text{ ft.} \times \frac{1}{4} \text{ in.}$ $2 \text{ ft.} \times 28 \text{ B.G.}$ $2 \text{ ft.} \times 20 \text{ B.G.}$		1b 1b 1b 1b 1b 1b 1b.	1 20 1 8 1 14 1 11 1 15 —

Group	Item No.				Rate on 1. 6. 50 Rs. c.
		Copper rod, round, soft, in 14 ft. to 16 ft. lengths :-			
16	150	$\frac{1}{8}$ in. diameter		lb.	0 94
16	151	in diameter		lb.	0 91
16 16	152	§ in. diameter		lb.	0 89
16	154	½ in. diameter		lb.	1 15 0 84
16	155	‡ in. diameter		lb.	1 7
16 16	156	in diameter		lb.	1 5
16	157	I in diameter	* *	lb. lb.	1 17 0 87
16	159	1½ in. diameter	• •	lb.	1 16
16	160				
		Copper sheet :—			
16	225	$$ 4 ft. \times 24 in. \times 26 B.G	• •	lb.	_
16 16	226	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		lb.	1 30
16	228	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	lb.	1 5 1 28
16	229	$$ 4 ft. \times 24 in. \times 20 B.G. $$		lb.	_
16 16	230	4 ft. × 24 in. × 19 B.G		lb.	1 23
16	231	$$ 4 ft. \times 16 in. \times 16 B.G 4 ft. \times 24 in. \times 22 B.G		lb. lb.	1 28
16	233	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		lb.	
16	234	$$ 4 ft. \times 24 in. \times 1/16 in.		lb.	1 15
16 16	235	4 ft. \times 48 in. \times 1/16 in 4 ft. \times 24 in. \times 3/32 in	• •	lb.	1 23
16	237	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	lb.	1 18
16	238	4 ft. \times 36 in. \times $\frac{3}{8}$ in.	• •	lb.	
16 16	239	$1\frac{1}{2}$ ft. \times 12 in. \times 3/16 in		lb.	_
16	240	4 ft. × 48 in. × 19 B.G.	• •	lb.	_
16	242				
		Delta metal for bearings, &c., round:		7	
10	300	18 in. diameter		lb.	-
1.0	301	1 in diameter		lb.	1 43
10	303	2 in. diameter	• •	lb.	1 36
	304				
16	305				
		Delta metal for bearings, &c., hexagonal:—			
16	375			11	
16	376	$\frac{1}{4}$ in. diameter, measurement across flats $\frac{1}{8}$ in $\frac{5}{16}$ in. diameter, measurement across flats $\frac{3}{16}$ in.		lb.	1 31 0 66

Group		Item				Rate on 1.6.50
		No.	TV-1/			Rs. c.
4.0		0.00	Delta metal for bearings, &c., hezagonal—(contd.)			
16 16 16 16 16 16 16 16	**	377 378 379 380 381 382 383 384 385	$\frac{3}{8}$ in. diameter, measurement across flats, $\frac{1}{4}$ in. $\frac{1}{2}$ in. diameter, measurement across flats $\frac{5}{16}$ in $\frac{9}{16}$ in. diameter, measurement across flats $\frac{11}{32}$ in $\frac{5}{8}$ in. diameter, measurement across flats $\frac{3}{8}$ in $\frac{3}{4}$ in. diameter, measurement across flats $\frac{7}{16}$ in $\frac{7}{8}$ in. diameter, measurement across flats $\frac{1}{2}$ in.		lb. lb. lb. lb. lb. lb.	0 63 1 18 1 13 1 19
			Muntz metal, round :-			
16 16	* *	450 451	🖁 in. diameter		lb.	_
16	5.3%	452	\dots $\frac{5}{8}$ in diameter \dots		lb.	
16 16		453 454				
16		455				
			Aluminium sheet :—			
16		525	8 ft. \times 4 ft. \times 1/16 in. thick		sheet	_
16 16		526 527	$$ 8 ft. \times 4 ft. \times 10 B.G.	• •	sheet	
. 16	**	528				
16 16	• •	529 530				
			Lead sheet :—			
16		600	Lead sheet:— 3 lb nev square foot — :051 inches thick		cwt	57 79
16 16		600 601	Lead sheet:— 3 lb. per square foot = .051 inches thick 5 lb. per square foot = .085 inches thick		ewt.	57 73 —
16 16		$\frac{601}{602}$	3 lb. per square foot = .051 inches thick			57 73 —
16		601	3 lb. per square foot = :051 inches thick 5 lb. per square foot = :085 inches thick		ewt.	57 73

Group	Item No.					Rate on 1.6.50 Rs. c.
		Tin sheets:—		Thickness,	Appropriate weight per sq. ft. lb.	
			B.G.	in.	P 1 J	
		Single :—				
	675	14 in. × 10 in. to	30	012	·48 each	_
78 779	676 677	20 in. × 14 in. rc 11 in. × 15 in. rc	30	012	·48 each	
7.0	. 678	18 in. × 20 in. 10	30	012	·48 each	-
16 .	679	28 in. × 20 in. 10	30	:012	·48 each	0 67
7.0	680	20 in. × 14 in. IXXX	26	:018	·72 each	-
4 74	681 682	20 in. × 14 in. txxxx	25	020	oo each	
10	683					
	684					
16	685					
		Double :—				
10	P = 0	97 in 17 IT in name	23	.025	1.00 each	
2.0	750				1.13 each	
	752			032		
	753	\dots 28 in. $ imes$ 20 in. DC	27	016		
0000000	754		23	025	1.00 each	
16	75	'				
		Zina manlarated valend	hale			
		Zinc, perforated, round				
16	82		$3.G. \times 1/1$	6 in. hole	sheet	3 51
	820				sheet	- 01
16	828				sheet	6 5
16	829	$7 ext{ ft.} imes 36 ext{ in.} imes 26 ext{ F}$	$3.G. imes rac{1}{8}$ in	n. hole	sheet	1000
16	830				sheet	-
16 16	83	# C 00 1 100 T			sheet	-
16	83				sheet	
16	83	$1 \ldots 7 \text{ ft.} \times 36 \text{ in.} \times 26 \text{ F}$			sheet	7 84
16	83				sheet	7 57
16 16	83				sheet	7
16	83				sheet	
16	83	9				
16	84	0				
		FF Entra not Transman in				
		Zinc plates :—				
16	90	$0 \dots 6 \text{ in.} \times 6 \text{ in.} \times 1 \text{ in.}$		12-27	each	1

Group Item No. 16 950 16 951 16 953 16 955 16 955 16 956 16 956 16 958 16 958 16 958	Zinc sheet :— lb.		sheet sheet sheet sheet sheet sheet sheet sheet sheet	Rate on 1.6.59 Rs. c.
	Brass tube seamless in 14 ft to 16 ft landless			
17 001 17 002 17 003 17 004 17 005	Brass, tube, seamless, in 14 ft. to 16 ft. lengths: \(\frac{1}{4} \) in. bore, \(\frac{1}{3} \frac{1}{2} \) in. outside diameter \(\frac{3}{8} \) in. bore, \(\frac{15}{3} \frac{2}{2} \) in. outside diameter \(\frac{1}{2} \) in. bore, \(\frac{9}{16} \) in. outside diameter		lb. lb. lb.	2 47 2 18 1 99
	Copper, tubing, seamless, in 14 ft. to 16 ft. lengths :—			
17 100 17 101 17 102 17 103 17 104 17 105	¼ in. bore, ½½ in. outside diameter 3 in. bore, 15/32 in. outside diameter ½ in. bore, 21/32 in. outside diameter ½ in. bore, ¾ in. outside diameter ¼ in. bore ¼ in. bore		lb. lb. lb. lb. lb.	2 2 1 92 1 51 1 51 1 53
	Lead, pipe :—			
17 200 17 201 17 202 17 203 17 204 17 205 17 206 17 207 17 208 17 209 17 209 17 210	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	ewt. ewt. ewt. ewt. ewt.	32 68 18 72 80 20

Group	Item No.			Rate on 1.6.56 Rs. c
		Chain, iron, best tested, vide Crown Agents' spect No. 25, July, 1922:—	ification	
18	001	3/16 in. diameter of iron, proof load 2/5 tons	ft.	0 47
18	002	\(\frac{1}{4}\) in. diameter of iron, proof load \(\frac{3}{4}\) tons	ft.	1 44
18	003	in. diameter of iron, proof load 15 tons	ft.	1 62
18	004	½ in. diameter of iron, proof load 3 tons	ft.	2 20
18	005	$\frac{5}{8}$ in. diameter of iron, proof load $4\frac{5}{8}$ tons	ft.	3 4
18	006	$\frac{3}{4}$ in. diameter of iron, proof load $6\frac{3}{4}$ tons	ft.	3 96
18	007	$\frac{7}{8}$ in. diameter of iron, proof load $9\frac{1}{8}$ tons	ft.	3 81
18 18	008	1 in. diameter of iron, proof load 12 tons	ft.	2 0
18	010			
***	M-59.			
		*		
		Chain, iron, galvanized, tested, vide Crown specification No. 25, July, 1922:—	Agents'	
		specification 210. 25, 5 mg, 1522.		
18	050	¼ in. diameter of iron, proof load ¾ tons	ft.	-
18	051	$\frac{3}{8}$ in. diameter of iron, proof load $1\frac{5}{8}$ tons	ft.	1 91
18	052	½ in. diameter of iron, proof load 3 tons	ft.	
18	053	$\frac{5}{8}$ in. diameter of iron, proof load $\frac{45}{8}$ tons	ft.	
18 18	054 055	\(\frac{3}{4}\) in. diameter of iron, proof load 6\(\frac{3}{4}\) tons	ft.	4 61
		Fencing materials :—		
18	100	Wire barbed, galvanized 2 wires, 12½ SWG,		
		3 in, apart in 1 cwt. coils of approximate yards	ly 450	99 79
18	101	Wire barbed, galvanized 2 wires, 12½ SWG,	harbs	33 73
***	2.4.00	3 in. apart in ½ cwt. coils of approximate.		
		yards		21 52
18	102	Wire barbed, galvanized, 2 wires, 14 SWG, bark	os 3 in.	
		apart in 1 cwt. coils of approximately 480 y	ards	36 53
18	103	Wire barbed, galvanized, 2 wires, 14 SWG, barb		
18	104	apart in ½ cwt. coils of approximately 240 ya	rds	-
10	104			
18	100			

-Group		Item No.			Rate on 1.6.50 Rs. c.
		410.	A	Ietals:—	
18	12727	150		Atlas metal, in 28 lb. ingots lb.	_
18		151		Babbit's metal, No. 2 in 28 lb. ingots lb.	1 33
18		152	4.4	Brass ingot, in 56 lb. ingots	0 81
18	100	153		Brass spelter	1 47
18		154		Copper ingot, in 56 lb. ingots	0 80
18		155		Lead, pig, English, in 1 cwt. pigs	70 75
18		156		Tin ingot, in 56 lb. ingots lb.	3 49
18	* *	157		Zine ingot, in 28 lb.	
18	5.50	158			
18		159			
18	* *	160			
			I	Expanded metal sheets:—	
18	6191	200		3 in. mesh \times $\frac{1}{4}$ in. \times 3/16 in., 13 ft. 6 in. \times 5 ft. 9 in. sheet	29 30
18		201		10 ft. 6 in. \times 5 ft. 9 in. sneet	24 20
18		202		3 in. mesh $\times \frac{1}{4}$ in. $\times \frac{1}{8}$ in., 13 ft. 6 in. \times 5 ft. 9 in. sheet	21 7
18		203		10 ft. 6 in. × 5 ft. 9 in. sheet	-
18		204		No. 69, 3 in. mesh \times $\frac{1}{2}$ in. \times $\frac{1}{4}$ in.,8 ft. L.W.M. \times	
				5 ft. 9 in.	
		W. C.		S.W.M sheet 10 ft. L.W.M.	
18		205			
				imes 5 ft. 9 in. S.W.M sheet	1
29.00		200		12 ft. L.W.M.	
. 18	*:*	206	* *	× 4 ft. 9 in.	
				S.W.M sheet	-
18		207		14 ft. L.W.M.	
10	* *	201	* *	\times 4 ft. 9 in.	
				S.W.M. , sheet	
18		208	74.74	No. 12, B.R.C. Fabric, 7 ft. wide in 240 ft. rolls sq. ft.	
18		209		Lathing, B.B., 9 ft. \times 2 ft. \times $\frac{3}{8}$ in. mesh \times 24 W.G. sq. ft.	_
18		210		B.R.C. Fabric No. 1, 17 ft. × 7 ft.	
18		211		No. 61, 17 ft. \times 7 ft.	-
18		212		Matobar Fabric No. L. 40 (B.R.C. No. 1)	_
18		213		S. 40 (B.R.C. No. 61)	2
18		214		Maxweld Fabric	
18		215			
18		216			
18	***	217			
18	* *	218			
18		219			
				Nuts, brass, hexagonal, tapped :—	
			2.54		
4.2		950			2
18		250		∦ in gross	2 4 2 28
18 18 18		250 251 252			

Group		$Item \ No.$							*	Rate on 1.6.50 Rs. c.
		110.	Λ	Tuts, brass, he	vagonal	, tapped—(con	atd.)			
18	200	253		1 in.					gross	
18		254		5/16 in.					gross	
18		255		3 in.					gross	
18	12.7.5	256		7/16 in.					gross	-
18		257		½ in.					gross	22 15
18		258		5 in.					gross	40 47
18		259		0						
18	• •	260								
			F	ins, cotter, sp	it, iron	:—				
18		300		½ in. × 1/1					doz.	-
18		301		1 in. $\times \frac{1}{8}$	n.		+ +		doz.	-
18		302	* *	$1\frac{1}{4}$ in. \times $5/3$					doz.	_
18		303	(*)*)	$1\frac{1}{2}$ in. $\times 5/3$		•	**		doz.	
18		304		$1\frac{1}{2}$ in. $\times 3/1$					doz.	
18		305		$1\frac{1}{2}$ in. \times $\frac{1}{4}$					doz.	
18		306						* *	doz.	
18		307	• •	3 in. \times 5/1	o in.		**	• •	doz.	200
18										
		325		Manhole cov	ers, cas	st iron, 24 in.	× 18 in., with fr	ames	each	90 61
	••	325		Manhole cov	ers, cas	st iron, 24 in.	× 18 in., with fr	ames	each	90 61
	.	325		Manhole cov Ridgings and r			× 18 in., with fr	ames	each	90 61
18		325		Ridgings and r	oofings	-	× 18 in., with fr		each	
			1	Ridgings and r Ridgings, st 6 in. × 18	oofings eel, roo	:— of, galvanized, × 12 in. girth	corrugated, 6 f	't. ×	each	90 61
			1	Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth of, galvanized,	corrugated, 6 f	t. × t. ×	each	
18		350 351		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth	corrugated, 6 f	't. ×		
18 18 18	•	350 351 353		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth of, galvanized,	corrugated, 6 f	t. × t. ×	each	
18 18 18		350 351 353 354		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth of, galvanized,	corrugated, 6 f	t. × t. ×	each	
18 18 18		350 351 353		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth of, galvanized,	corrugated, 6 f	t. × t. ×	each	
18 18 18 18		350 351 353 354		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth of, galvanized,	corrugated, 6 f	t. × t. ×	each	
18 18 18		350 351 353 354		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B.G. eel, roo	:— of, galvanized, × 12 in. girth of, galvanized,	corrugated, 6 f	t. × t. ×	each	
18 18 18 18		350 351 353 354		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st	oofings eel, roo B B.G. eel, roo .G. ×	:— of, galvanized, ix 12 in. girth of, galvanized, 12 in. girth	corrugated, 6 f	t. × t. ×	each	
18 18 18 18		350 351 353 354		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st 6 in. 24 B	oofings eel, roo B.G. eel, roo .G. ×	:— of, galvanized, ix 12 in. girth of, galvanized, 12 in. girth	corrugated, 6 f	t. × t. ×	each	
18 18 18 18 18 18		350 351 353 354 355		Ridgings and r Ridgings, st 6 in. \times 18 Ridgings, st 6 in. 24 B	oofings eel, roc B.G. eel, roc .G. × flat hee i in.	:— of, galvanized, x 12 in. girth of, galvanized, 12 in. girth ad:—	corrugated, 6 f	t. × t. ×	each each	4 12
18 18 18 18 18 18		350 351 353 354 35 5		Ridgings and r Ridgings, st 6 in. \times 18 Ridgings, st 6 in. 24 B	oofings eel, roc B.G. eel, roc .G. × flat hee i in.	:— of, galvanized, x 12 in. girth f, galvanized, 12 in. girth ad :—	corrugated, 6 f	t. × t. ×	each each	4 12 —
18 18 18 18 18		350 351 353 354 355		Ridgings and r Ridgings, st 6 in. × 18 Ridgings, st 6 in. 24 B	oofings eel, roc B.G. eel, roc .G. × flat hee i in.	:— of, galvanized, x 12 in. girth of, galvanized, 12 in. girth ad:—	corrugated, 6 f	t. × t. ×	each each	4 12 —

Rivets, copper, flat head—(contd.) 18 .405 .1 in. × 3/16 in. .1 b. 1 6 18 .406 .1 in. × 3/16 in. .1 b. 1 6 18 .407 .18 .408	Group		Item				Rate on 1.6.50
Rivets, copper, flat head—(contd.) 18				The state of the s			Rs. c.
18				Rivets, copper, flat head—(contd.)			
18		4.4		1 in. \times 3/16 in		lb.	1 67
Solders :							
Solders :							
Solders :—							
Solders:							
18							
18							
18							
18				Solders :-			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18		450	Duage		11.	
18							
Staples :	18						0.56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				m:			-
Staples :=							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18		455				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Staples :—			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18		500	Copper, ½ in.		lb	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18			Galvanized, for barbed wire, 1 in. 8 W.G.			0 36
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							0 36
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						lb.	_
$Steel\ hoop\ (in\ \frac{1}{2}\ cwt.\ coils):-$ $18 550 \frac{1}{2}\ in. \times 26\ B.G. \qquad $				Galvanized staples, $\frac{1}{2}$ in. \times 15 G. (for making b	rooms)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	7.1	505				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Transparar				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				$\frac{1}{2}$ in. \times 26 B.G			-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				½ m. × 20 B.G			(2011
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1 : W 00 D C			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				11 in > 20 P.C			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18						42 37
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4.4		$$ 2 in. \times 20 B.G. $$ $$ 2358			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						cwt.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							-17010
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				1012		OW U.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18		563				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		* *					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18	* *	565				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Steel hoop :—			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18		600	1 in. × 1/16 in		cwt.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				$2 \text{ in.} \times 1/16 \text{ in.} \dots$	*3*		-
18 604				1 in. \times $\frac{1}{8}$ in4253	NO. 1000		_
				$1\frac{1}{4}$ m. \times $\frac{1}{8}$ m		cwt.	-
	***	56	000				

Group	Item No.	Washers :—	*	Rate on 1.6.50 Rs. c.
18 18 18	650 651 652	Washers, brass, ½ in. hole Washers, iron, round, 3/16 in. hole ½ in. hole	doz.	
18 18	653 654	5/16 in. hole		_
18	655	7/16 in. hole		-
18 18	656 657	½ in. hole ½ in. hole		
			+ 198	
18 18	675	Washers, copper 3/16 in hole	lb.	2 56
18	676 677	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ib.	1 7
18 18	678 679			
18	019			
		Wire gauze, netting. &c.:-		
18	700		e. e.	1.10
18	701	Wire gauze, copper, 30 mesh, 22 in. wide oxydized, phosphor bronze, 16 mesh	sq. ft.	1 10
18	702	26 swg, 3 ft. wide	sq. ft.	-
.18	102	oxydized, phosphor bronze, 12 mesh $24 \text{ swo} \times 3 \text{ ft. wide.}$	× sq. ft.	
18 18	703 704	Wire mesh, brass, No. 30	sq. ft.	_ _ _ _ 1 4
18	705	No. 40 galvanized, 3 ft. wide, No. 4×17 W	sq. ftG. sq. ft.	
18	706	$3\frac{1}{2}$ ft. wide, No. 4 \times 17 W	.G. sq. ft.	-
18 18	707 708	4 ft. wide, No. 4×17 W. Wire netting, brass, 3 ft. wide \times 24 mesh \times 30 s	.G. sq. ft.	
18	709	Wire netting, brass, 3 ft. wide \times 24 mesh \times 30 s \cdot 22 in. \times 30 mesh \times 26 swg	wg sq. ft.	1 +
18	710			
10/7/4/2	10.504600	Wire netting, iron, galvanized, 2 ft. wide, in rolls 50 yards:—	of	
18 18	$750 \\ 751$	1/16 in. square mesh × 25 swg	lin. yd.	-
18	752	$\frac{1}{8}$ in. square mesh \times 20 swg $\frac{1}{4}$ in. square mesh \times 20 swg	lin. yd.	1 54
18	753	$\frac{1}{2}$ in. hexagonal mesh \times 20 swg	lin. yd.	
18 18	754	$\frac{3}{4}$ in. hexagonal mesh \times 20 swg	lin. yd.	-
18	755 756	1 in. hexagonal mesh × 18 swg 2 in. hexagonal mesh × 16 swg	lin. yd.	-
18	757	3 in. hexagonal mesh × 14 swg	lin. yd.	-
18	758			
18	759 760			
	300			

General Stores, Brushes, Clocks, Lamps, Locks, Oils, Ironmongery, Paints, &c.

roup	Descrip	otion			rages
21	 Bells, belting, brushes and packing, &c.	brooms, sash	tools, rope,	twine,	67–74
22	Tools		••		74-91
23	 Door and window fittings, pa	dlocks, nails, ta	acks, sand pap	per, &c.	91-100
24	Oils, greases, paints, &c.				100-105
25	 Cutlery, hollow-ware, lamps,	lanterns, &c.			105-111
26	 Files				111-115
27	 Screws, brass and iron				115-121
28	Miscellaneous items of cycles	s, guns, leather	, watches, &c		121-126

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GROUPS 21 TO 29

General Stores, Brushes, Clocks, Lamps, Locks, Oils, Ironmongery, Paints, Tools, &c.

Group		Item No.								Rate on 1. 6. 50 Rs. c.
		001		Bells, ha	nd. gun	metal.	8 in. diameter		each	39 65
		002	4.0		bra	ss. 4 in.	diameter		each	- 00
		003					diameter		each	1000
0.7		004								
21		005								
			I	Belting, bal	ata, dri	ving :-				
		050		1 in.×	4 ply	2/2	200	-32	foot	0 36
		051	79.4	$1\frac{1}{2}$ in. \times	4 ply				foot	0 59
0.1		052	1614	2 in. \times	4 ply				foot	0 87
(5.2		053	* *	$\frac{21}{2}$ in. \times	4 ply		5.5	***	foot	1 13
40.0		054		$\frac{3}{2}$ in. \times	4 ply				foot	1 27
0.1		055 056	4.4	$\frac{3\frac{1}{2}}{2}$ in. \times	4 ply		1.97	904	foot	1 41
63.7		057		4 in. ×	4 ply	* *		**	foot	1 72
0.1		058		$4\frac{1}{2}$ in. \times 5 in. \times	4 ply	**	**	* *	foot	0.10
0.1		059		6 in.×	6 ply 6 ply	#:#:			foot	3 10
0.1		060	10.0	8 in.×	6 ply	* *	* *		foot	4 21 5 3
0.1		061	17 15 18 14	9 in.×	6 ply			**	foot	ə ə
21 .		062		10 in.×	8 ply		*1*1		foot	
	0.00	063		12 in.×	8 ply				foot	1000
		064	* *	15 in, \times	8 ply			7.0	feot	-
21 .	*	065	***		1.				4000	- #
			1	Belting, car	nel hair	, driving	ı :			
21 .		100	٠.	1 in.×	4 ply				foot	0.70
	3	101		1½ in.×	4 ply		* *	* *	foot	0 70 0 82
0.1		102	***	2 in.×	4 ply	**	f. f.	12072	foot	1 0
	ente Lut	103		21 in.×	4 ply		100		foot	1 23
		104		3 in. \times	4 ply	19/19		4.	foot	2 3
	*	105		3½ in. ×	4 ply	٥.,			foot	2 1
		106	***	4 in.×	4 ply		12		foot	2 58
0.1		107		$4\frac{1}{2}$ in. \times	4 ply				foot	2 80
	+	108	* *	5 in. \times	6 ply				foot	3 6
21 .		109	**	$5\frac{1}{2}$ in. \times	6 ply		• •	* *	foot	3 32
10	-	44		Mar Nation		-			57.00	

General Stores, Brushes, Clocks, Lamps, Locks, Oils, Ironmong ery, Paints, Tools, &c.

Group	Item No.					Rate on 1. 6. 50 Rs. c.
		Belting, camel hair,	driving-(con	td.)		
21 21 21 21 21 21 21 21 21 21	110 111 112 113 114 115 116 117 118 119	6 in.× 6 ply 8 in.× 6 ply 9 in.× 6 ply 10 in.× 8 ply 12 in.× 8 ply 15 in.× 8 ply		***	foot foot foot foot foot foot foot foot	3 65 5 28 7 74 10 88
21	120					
4		Belting, cotton, driv	ing :—			
21 21	150 151 152 153 154 155 156 157 158 159 160 161 163 164 165 166 167 168 169 170	1½ in.× 4 ply 2½ in.× 4 ply 2½ in.× 4 ply 3½ in.× 4 ply 3½ in.× 4 ply 4¼ in.× 4 ply 4½ in.× 4 ply 5½ in.× 6 ply 6 in.× 6 ply 8 in.× 6 ply 9 in.× 6 ply 10 in.× 8 ply 12 in.× 8 ply			foot foot foot foot foot foot foot foot	0 43 0 61 0 77 0 84 1 3
		Belting, leather, dri	ving :			
21 21 21 21 21 21	200 201 202 203 204 205	11 in. single 11 in. single 2 in. single 2½ in. single 3 in. single		::	foot foot foot foot foot foot foot foot	0 57 0 82 1 6 1 45 1 83 2 13 2 89

Belting leather, driving—(contd.) 21 207 Belt fasteners, Jacksons, large set 0 53 21 208 medium set 0 31 21 219 smiscellaneous set 0 29 21 210 miscellaneous set 0 29 21 211 212 21 212 21 214 21 215 21 215 21 230 Banister, hair each 2 00 21 231 Bass, with handle, prison made each 2 00 21 232 Bass, with handle, prison made each 2 20 21 233 Brushes, camel-hair, flat, varnish 1 in each 1 27 21 235 236 2 in each 4 73 21 236 2 in each 4 73 21 236 2 in each 4 73 21 237 3 in each 6 31 21 238 4 in each 6 31 21 239 Carpet, whisks, with handles each 6 31 21 230 Carpet, whisks, with handles each 6 6 21 231 Clothes, hair each 6 6 21 232 Deck, scrubbing with handles each 6 6 21 236 Deck, scrubbing with handles, English make each 1 66 21 266 Dustrap, ath hair each each each 21 267 Each Each Each each each 21 268 Dustrap, with long handles, coir each each each 21 268 Dustrap, with long handles, coir each each 21 268 Dustrap, with long handles, coir each each 21 267 Paint, own hair each each each 21 270 with handles each 0 79 21 271 Hand, scrubbing, fibre each 0 79 21 272 Hors, body or mane, local make each 0 79 21 273 Stencil, large each 0 78 21 274 Lavatory each 0 78 21 275 Paint, own, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 78 21 278 medium each each 0 10 21 227 Stencil, large each 0 78 21 278 medium each 0 78 21 279 Sweping, long hair, with handles each 0 70 21 228 Whiteswahing, coir, 3 knot each 0 60 21 228 Tar, long-bandled each 0 70 21 228 Tar, long-bandled each 0 70	Group	Ite	m				Rate on 1. 6. 50
21 208 Set 0 53	a						
21 208 medium set 0 31				Belting leather, driving—(contd.)		-	
21 208 small set 0 31	21	2	07	Belt fasteners, Jacksons, large	* * *	set	0 53
21	21	2	-			set	0 31
21					14.74		0 29
21						set	_
Brushes, brooms, &c:							
Brushes, brooms, &c :—							
Brushes, brooms, &c :—	OX					-	
21			1				
21							
21							
251				Brushes, brooms, &c :-			
21 252 Bass, with handles each 0 86 21 253 Brushes, camel-hair, flat, varnish 1 in. each 0 86 21 255 2 in. each 1 27 21 256 2½ in. each 4 73 21 257 3 in. each 6 31 21 258 4 in. each 6 95 21 258 4 in. each 6 95 21 259 2¼ in. each 6 95 21 259 2¼ in. each 6 95 21 260 Carpet, whisks, with handles each each 0 31 21 261 Clothes, hair each 1 66 21 262 Coir, with handles each each 0 31 21 263 Deck, scrubbing, with handles, local make each 0 31 21 264 Deck, scrubbing, with handles, English make each — 21 266 Dusting, with long handles, coir each — 21 266 Dusting, with long handles each — 21 267 Frison made each — 21 268 Dustpan, hair each 2 48 21 269 Ekel, without handles each 0 27 21 270 with handles each 0 95 21 271 Hand, scrubbing, fibre each 0 95 21 272 Horse, body or mane, local make each 0 95 21 273 English make each 4 99 21 274 Lavatory each 0 68 21 275 Paint, oval, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 85 21 278 medium each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 50 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 50 21 284 Tar, long-handled each 0 69 21 285 Nail each 0 69 21 286 Tube, 1¼ in, diameter each 0 90 21 288 Tabe, 1¼ in, diameter each 0 90 21 288 Tabe, 1¼ in, diameter each 0 90 21 288 Tabe, 1¼ in, diameter each 0 86 21 288 Tabe, 1¼ in, diameter each 0 86 22 288 Tabe, 1¼ in, diameter each 0 86 23 288 Tabe, 14 in, diameter each 0 86 24 288 Tabe, 1¼ in, diameter each 0 86 25 26 288 Tabe, 14 in,	-21			Banister, hair			0 84
253 Brushes, camel-hair, flat, varnish 1 im. each 1 27					2.2		_
21						126 CO 100 CO	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				*1:			
21			22	N			
21	-						
21 258		0		9 :-		each	6 31
21	21					each	6 95
21		2	59		145		-
21 262 Coir, with handles each 0 31							
21						CONTROL (20)	
21		11107.	00	The I am I I in the I I was I			
21			0.4	To 1 11: '41 1 11 TO U-1 -1-		000 F 10 50 60 20 10	
21			0=	T' 1 91 11 1			
21			aa				_
21 269 Ekel, without handles each 0 7 21 270 with handles each 0 29 21 271 Hand, scrubbing, fibre each 0 95 21 272 Horse, body or mane, local make each — 21 273 English make each — 21 273 English make each 4 99 21 274 Lavatory each 0 68 21 275 Paint, oval, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 276 Shoe, polishing each 0 85 21 278 medium each — 21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 50 21 282 short-handled each 0 50	21	2		Daison made		each	
21 270 with handles each 0 29 21 271 Hand, scrubbing, fibre each 0 95 21 272 Horse, body or mane, local make each — 21 273 English make each 4 99 21 273 English make each 0 68 21 274 Lavatory each 0 68 21 275 Paint, oval, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 85 21 278 medium each — 21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each — 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 62		2	68				
21 271 Hand, scrubbing, fibre each 0 95 21 272 Horse, body or mane, local make each — 21 273 English make each 4 99 21 274 Lavatory each 0 68 21 275 Paint, oval, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 85 21 278 medium each — 21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each — 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 50 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 <td></td> <td></td> <td></td> <td></td> <td>17974</td> <td></td> <td></td>					17974		
21	-0.4		-	TT 1 . II. (1)		100	
21							
21 274 Lavatory each 0 68 21 275 Paint, oval, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 85 21 278 medium each — 21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 70 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1½ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 90 <						1742	
21 275 Paint, oval, No. 6/0 each 7 6 21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 85 21 278 medium each — 21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 70 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86			-	*			
21 276 Shoe, polishing each 0 78 21 277 Stencil, large each 0 85 21 278 medium each — 21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 70 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86	-0.7	-		D : 4 1 37 010		STREET, STREET	
21 278 medium each each	21	2	144 72			each	0 78
21 279 small each — 21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 70 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86					**		0 85
21 280 Sweeping, long hair, with handles each — 21 281 Tar, long-handled each 0 70 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86					18.5		
21 281 Tar, long-handled each 0 70 21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86			0.0				
21 282 short-handled each 0 50 21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86 21 288 1½ in. diameter each 0 86	0.1		0.9		(4)		0.70
21 283 Whiteswahing, coir, 3 knots each 0 59 21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86 21 288 1½ in. diameter each 0 86	20.0	(2)	00	1 1 1 1		STATE OF THE PARTY	
21 284 hair, 3 knot each 8 62 21 285 Nail each 1 20 21 286 Tube, 1½ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 1½ in. diameter each 0 86 21 288 1½ in. diameter each 0 86	2000000	0.000	~~				
21 286 Tube, 1¼ in. diameter each 0 90 21 287 1½ in. diameter each 0 90 21 288 ½ in. diameter each 0 86 21 288 ½ in. diameter each 0 86	W.E. San				1.1	each	
21					4%		
21 288 15 in. diameter each 0.86	-						
21 - 200 13: 1: 1:							
21 200 If m. mamour call 0 00		- 0					
	21	4	00	. II m dameter	***	ouch	,0 00

Group		Item					Rate on
Group		No.					1. 6. 50 Rs. c.
			,	2 7 1 4 4 13			3,000
			1	Brushes, brooms, &c.—(contd.)			
21		290		2 in. diameter		each	0 86
21 21		291 292	* *	2\frac{1}{2} in. diameter	. */*	each	0 54
21	* *	293	2.5	$2\frac{1}{2}$ in. diameter $2\frac{3}{2}$ in. diameter	190.0	each	0 92 0 61
21	***	294	10.0	3 in. diameter	* *	each each	0 92
21		295		31 in. diameter		each	0 02
21		296		3 in. diameter		each	****
21	* *	297					
21	* *	298	1.7				
21		299	* *				
21	54.74	300					
			i	Sash tools :—			
21	*:	350		No. 2		each	0.68
21	* *	351	* *	No. 4		each	0 88
21		352		No. 6		each	2 4
21	33	353	**	No. 8	**	each	2 47
21 -21		354	* *	No. 12		each	4 68
21		$\frac{355}{356}$	4.4	Mops, cotton and wool mixture, with handles	with	each	3 49
21	* *	990		Squeegees, rubber, 15 in. \times $2\frac{1}{2}$ in. \times $3/16$ in. handles, complete	with	each	1 65
21	2.2	357		handles, complete Spare rubbers for squeegees	• • •	each	1 00
21		358		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.070	71777	
21		359					
21	1.5	360					
			1	Rope, line, string, twine, &c. :-			
21	***	400		Bahia fibre	2.2	ewt.	
21	* *	401		Coir bristle fibre		ewt.	20 0
21		402		Coir mattress fibre		ewt.	18 75
21	* *	403		Palmyra fibre		ewt.	
21	1.1	404	177	Coir rope up to 1 in. circumference		cwt.	-
21	* *	405		exceeding 1 in. circumference	1.1	cwt.	_
21 21	* *	$\frac{406}{407}$		Hemp, tarred, \(\frac{3}{4}\) in. circumference	* *	cwt.	-
21		408		1 in. circumference $1\frac{1}{4}$ in. circumference	1500	cwt.	7075
21	**	409		$1\frac{1}{2}$ in, circumference		ewt.	2000
21	1010	410		1 in. circumference		ewt.	
21	* *	411	* *	2 in. circumference		ewt.	_
21		412		$2\frac{1}{4}$ in. eircumference		cwt.	0 500
21	*(*)	413	* *	Hemp, tarred, $2\frac{1}{2}$ in. circumference	* *	cwt.	
21	4(9)	414		3 in. circumference		ewt.	
21 21	*/ */	415 416	* *	3½ in. circumference 4 in. circumference		ewt.	20 0
21		416		4 in, circumference		ewt.	30 0 30 0
21		417	27/20	4½ in. circumference	- : :	ewt.	30 0
					100	2010100	

Group	Item No.			Rate on 1. 6. 50 Rs. c.
		Rope, line, string, twine, &c (contd.)		2101 0
21	418	Manilla, white, 3/4 in. eircumference	ewt.	
21	419	· · 1 in. circumference	ewt.	
21	420	· · 1 in. circumference	ewt.	
21	421	· · 1½ in. circumference	ewt.	2
21	422	· · 2 in. circumference	ewt.	. 99 50
21	423	· · 2¼ in. circumference	ewt.	
21	424	$2\frac{1}{2}$ in. circumference	cwt.	
21 21	425	3 in. circumference	cwt.	
0.1	426	3½ in. circumference	ewt.	-
0.1	427 428	· 4 in. circumference	ewt.	88 69
21	429	· · 4½ in. circumference	cwt.	51 62
21	430	5 in. circumference	cwt.	-
21	431	6 in. circumference	ewt.	-
21	432	7 in. circumference	ewt.	-
21	433	Tent rope, cotton, \(\frac{3}{4}\) in, circumference	lb.	-
21	434	1 in. circumference $1\frac{1}{2}$ in. circumference	lb.	
21	435	. Oakum	Ib.	
21	436	Signal halyard, 3 in. circumference	lb.	0 73
21	437	1 in. circumference	ewt.	440 76
21	438	· I in circumference	11	$\frac{1}{2} \frac{38}{70}$
21	439	· · 2 in. circumference		203 22
21	440	Yarn, spun, tarred (4 yarn)	ewt.	203 22
21	441	white (4 yarn)	lb.	1 10
21	442	Ceylon hemp rope, 2 in. circumference	cwt.	- 10
21	. 443	$2\frac{1}{2}$ in. circumference	ewt.	
21	444	\cdots $3\frac{7}{2}$ in, circumference	ewt.	3000
21	445	• •		
		Line:—		
21	500	Line:— Bengal	D ₂	
21	500 501	Bengal	.: lb.	
21 21	$\frac{501}{502}$	Bengal	yard	=
21 21 21	501 502 503	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins		
21 21 21 21	501 502 503 504	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins	yard lb.	
21 21 21 21	501 502 503 504 505	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing	yard lb. lb.	=
21 21 21 21 21	501 502 503 504 505 506	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick	yard lb. lb. lb.	
21 21 21 21 21 21	501 502 503 504 505 506 507	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick	yard lb lb lb lb.	
21 21 21 21 21 21 21	501 502 503 504 505 506 507 508	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin	yard lb lb lb lb ewt.	
21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made	yard lb lb lb lb ewt ewt.	
21 21 21 21 21 21 21	501 502 503 504 505 506 507 508	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin	yard lb lb lb lb lb ewt ewt.	
21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made	yard lb lb lb lb lb ewt ewt.	
21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made	yard lb lb lb lb lb ewt ewt.	
21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made	yard lb lb lb lb lb ewt ewt.	
21 21 21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509 510	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made	yard lb lb lb lb ewt ewt ewt.	19 40
21 21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509 510	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made Twine: Bengal, thin	yard lb lb lb lb ewt ewt ewt.	
21 21 21 21 21 21 21 21 21	501 502 503 504 505 506 507 508 509 510	Bengal Cotton, twisted Hambro, 1 lb. skeins Log, 1 lb. skeins Marline, tarred, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin prison made	yard lb lb lb lb ewt ewt ewt.	19 40

Group	Item No.	Twine—(contd.)			Rate on 1. 6. 50 Rs. c.
21 21 21 21 21 21 21 21 21 21 21 21 21 2	553 554 555 556 557 558 560 561 562 563 564	Europe, jute, thin, parcelling, I lb. balls medium, parcelling, I lb. balls thick, parcelling, I lb. balls cotton, thick, parcelling, I lb. balls Hemp, shoemaker's, I lb. balls Hemp, shoemaker's I oz. balls Sail, I lb. skeins Sack		lb.	- - - - - 4 62 0 77
21 21 21 21 21 21 21	600 601 602 603 604 605	Packings, asbestos, rubber insertion, &c.:— Asbestos boiler lagging in 1 ewt. bags Felt roofing 3 ply, 36 in. wide × 72 ft.	:	ewt.	21 27
21 21 21 21 21 21 21	650 651 652 653 654	Asbestos millboard, sheets:— . 1/32 in. thick 1/16 in. thick ½ in. thick		lb. lb. lb.	0 30 0 31 0 30
21 21 21 21 21 21 21	700 701 702 703 704 705	Asbestos packing, round :— . \$\frac{3}{8}\$ in. diameter \$\frac{1}{2}\$ in. diameter \$\frac{3}{4}\$ in. diameter \$\frac{7}{8}\$ in, diameter \$\frac{7}{8}\$ in, diameter \$\frac{1}{8}\$ in, diameter \$\frac{1}{8}\$ in, diameter \$\frac{1}{8}\$ in, diameter		lb. lb. lb. lb. lb. lb. lb.	1 49 1 96 1 95 1 96 1 93 1 96

Troup	Item No.				Rate of 1.6.50 Rs. c.
	1	sbestos packing, round—(contd.)			
21	706	Asbestos cord, ½ in. diameter		Ib.	
21	707	Asbestos cord, $\frac{1}{8}$ in. diameter tape, $\frac{3}{4}$ in. wide		Ib.	1 80
21	708	l in. wide		lb.	_
21	709	1½ in, wide		Ib.	-
21 21	710	1¼ in. wide		lb.	
0.1	711 712				
21	713				
21	714				
21	715				
				*	
		Tuck's patent packing, round :-			
21	750	¼ in. diameter		lb.	4 10
21	751	å in. diameter		Ib.	3 71
21	752	in diameter		Ib.	2 45
21	753	$\frac{5}{8}$ in, diameter		lb.	2 90
21	754	¾ in. diameter		Ib.	2 6
21	755	1 in, diameter	* *	lb.	1 58
21	756	l ₈ in. diameter	* *	Ib.	2 63
61	757	14 in. diameter	* *	lb.	2 81
0.1	758 759	1½ in. diameter		lb.	2 66
21	760	Dick's patent packing, universal size, in 7 lb. box	08	lb.	
21	800	Indiarubber insertion cloth I/16 thick	100	lb.	0 92
21	801	·· k in, thick	UTI S	lb.	0 92
21	802	Lomotto packing, round, 1 in. diameter	* *	lb.	2 57
21	803	· · å in. diameter		lb.	
21	804	· · ½ in. diameter	**	lb.	2 27
21 21	805	· · § in. diameter		lb.	
0.7	806 807	· · · · · · · · · · · · · · · · · · ·		lb.	2 27
21	808	$\frac{7}{8}$ in. diameter		lb.	2 02
21	809	1 in, diameter 1 in, diameter		lb.	0.70
21	810	14 m. diameter		lb.	2 13
21	811				
21	812				
	813				
21	010				
21 21 21	814				

Group		Item No.		Rate on 1.6.50 Rs. c.
			Valves, indiarubber, round :	
21 21 21 21 21 21 21		850 851 852 853 854 855	Rings, indiarubber, for guage glasses, various each	
			Adzes, without handles :	
22 22	* *	001 002	Carpenter's each each each	3 91
22		005	Alayangua 4 ft lang point and anada 41 in smith	
22		006	Alavangus, 4 ft. long, point, and spade 4½ in., weight 13½ lb. each	7 78
	• •		3 ft. 5 in. long, point, and spade 3½ in., weight 8 lb each	_
22		007	Crowbars, mild steel, claw and point, 4 ft. 3 in. long, 14 lb each	16 21
			Anvils, smith's :-	
22		010		100.70
22		011	2½ cwt. approximate each	196 70 159 69
22	**	012	2 cwt. approximate each	130 48
22 22		$013 \\ 014$	1½ ewt. approximate each each each	99 32 72 6
22		015	teach	20 0
22	100	016	7 lb. approximate each	
			Augers, screw-eyed, "Gedges" :-	
22	* *	050	3/16 in each	2 51
22		051	$\frac{1}{4}$ in each	1 71
22 22	4.4	$052 \\ 053$	5/16 in each each each	1 71
		000	* m each	1 /1

Group	Item No.						Rate on 1.6.50 Rs. c.
		Augers, screw-	eyed, " Gedges	"—(eontd.)			
22		7/16 in.		4.4		each	_
22 22	0.00	½ in.				each	-
-00	0	9/16 in.				each	1 41
22	0.00	§ in. 11/16 in.		••		each each	
22	0~0	3 in.	::	***		each	2 33
22	0.00	13/16 in.		**		each	2 54
22	061	7 in.		10.7		each	_
22		15/16 in.				each	2 81
22 22		1 in.	**	34.4		each	2 98
-00		11/16in.	* *			each	3 47
22		$\begin{array}{ccc} \dots & 1\frac{1}{8} & \text{in.} \\ \dots & 1\frac{1}{4} & \text{in.} \end{array}$		**	* *	each	-
22	00=	15/16in.	• • •	**		each each	
22	0.00	1½ in.				each	
22		Augers, screw-e	yed Scotch pr	attern 3/16 in.		each	0.70
22				$\frac{1}{4}$ in.		each	This see
22				5/16 in.		each	25.2
22 22	004			$\frac{3}{8}$ in. $7/16$ in.	**	each	
00	00*	••		7/16 m.	**	each	-
22	000	• •		$\frac{1}{9}$ in. $\frac{1}{9}$ /16 in.	5.5	each each	
22	000	• •		5/10 m. 5/8 in.		each	2 11
22	000			11/16 in.		each	
22	0.00			3 in.		each	
22				$\frac{3}{4}$ in. $13/16$ in.		each	1 98
22	000			7 in.		each	2 53
22 22	000			15/16 in.		each	
.00	004	**		1 in. 1 1/16 in.		each	
22	00-			1 3/16 in.		each each	1 41
22	000			1 ½ in.		each	1 *1
22	00=			1 ½ in. 1 ½ in.	1.1	each	4 43
22				1 5/16 in.		each	
22				1 ½ in.		each	
22							
22 22	101	••					
		Augers, shell :-	-				
22	110 .	. 3/16 in.				oool	
22	100000	5/16 in.		••		each each	
22		9/16 in.		ene XII e		each	
22		11/16 in.			• • • • • • • • • • • • • • • • • • • •	each	
22	114						
22	115						
22 22	116						
00	117 118						
22	110						

Group		Item No.				Rate on 1.6.50 Rs. c.
			Axes:—			
22		120	Hand, 1½ lb., with handles	* *	each	4 23
		121	$2\frac{3}{4}$ lb., with handles		each	2 14
_22		122	Felling, American, with long handles	* *	each	8 49
		123	without handles	* *	each	
22 22		124 125	Handles, for American felling axes	* *	each	1 25
			Bellows, hand :			
22		130	12 in. diameter		each	19 33
22		131	18 in. diameter		each	57 34
22		132	24 in. diameter, smith's		each	162 72
22	11/11	133	30 in. diameter, smith's	* *	each	224 15

	2					
			Bill hooks :—			
22	* *	140	With long handles		each	6 95
-22		141	With short handles	* *	each	4 41
22 22		142				
22		144				
22	::	145				
22		146				
			Blocks, pulley, iron, single sheave :-			
22		150	3 in. diameter, taking 1 in. circumference rope		each	-
22		151	3½ in diameter, taking 1¼ in. circumference rope		0.000	74
22		152	5 in. diameter, taking 2½ in. circumference rope		each	
22	* *	153	6 in. diameter, taking 3 in. circumference rope			
22		154	8 in. diameter taking 3½ in. circumference rope		each	
22	* * .	155	10 in. diameter, taking 5 in. circumference rope			-
22	• •	156	Blocks, pulley, iron, treble sheave, 6 in. diam			
22		157	taking 3 in, circumference rope Blocks, pulleys, iron, double sheave, 6 in. diame	ter.	each	
	0.000	101	taking 3 in. circumference rope		each	
22		158	S			
		159				

Group		Item No.		Rate on 1.6.50 Rs. c.
			Blocks, pulley, wooden, with shakle:—	
22		160	2 in. diameter, single sheave, taking \(\frac{3}{4}\) in. circum-	
22		161	ference rope each 4 in. diameter, double sheave, taking 13 in. circum-	
22		162	ference rope each 5 in. diameter, double sheave, taking 2½ in. circum-	
22		163	ference rope each	Line:
22		164		
22		165		
22	*: *		**	
22	* *	166		
22	* *	167	***	
22		168	Forges, portable, with Root's blowers, Vulcan, No. 3,	
			complete each	
22	2000	169	Blowers for above each	
22		170	Chains for above each	_
22		171		-
22	• •			
	• •	172		
22	* *	173	**	
			Grindstones, without stands, or spindles :—	
20.00		100	10.1 1. 0. 111 6.6	10.00
22		174	18 in. diameter, 3 in. width of face each	19 20
22		175	24 in. diameter, 5 in. width of face each	41 20
22		176	36 in. diameter, 6 in. width of face each	_
22		177	Stands, handles, and spindles for 18 in. stones set	_
22		178	24 in. stones set	184 58
22		179	36 in. stones set	
22	••	180		
22		181	Sheaves, wooden, patent, 6 in each	,
			The state of the s	
			Boat hooks, single, galvanized, iron :	
		108		1.0
22	3.2	185	Medium, without handles each	1 91
22 22 22 22	3 474 324	185 186 187		1 91 —

Этоир	Item No.					Rate on 1.6.50 Rs. c.
22 . 22 .	. 188	Braces, smiths', ir	on, with 6 assorted bits		set set	_
22 .	100					
		Braces, fitters, ratchet	, with 6 bits to each, \frac{1}{4} in	ı. to ¾ in. :—		
22 .	. 199	14 in. arm		* *	set	34 47
	. 200	16 in. arm	**		set	41 26
22 .		18 in. arm			set	40 2
22 .	. 202	Braces, ratchet, w	ooden, carpenter's, with		00.2	10 61
22 .	. 203	bits	••	(* *)	set	5 29
00	- 004	Spare bits for abo Bradawls, carpent			each	0 49
00	. 204	Bradawls, carpent	er's of sizes		Cucia	
20	206	Catties, short hand	Iled		each	
-22 .	. 207	"Vettu"	with 26 in. handles		each	3 27
	. 208	**				
	. 209	**				
22 .	. 210	**				
22 .	. 217 . 218	Chisels, cold :— 8 in., \(\frac{7}{8} \) in. octagor 10 in., \(\frac{7}{8} \) in. octagor	ıal	**	each each	1 33 1 57
	. 219	Cold sets, cutting	with iron handles		each	5
22 .	. 220					
		Chisels, firmer, carpe	nter's, with handles :—			
22	. 225		nter's, with handles :—		each	2
00	. 225 . 226	½ in.		**	each	
22 . 22 .	. 226 . 227	½ in. ¼ in. ¾ in.			each each	1
22 . 22 . 22 .	. 226 . 227 . 228	½ in. ¼ in. ½ in. ½ in.		**	each each each	1 1 1 1
22 . 22 . 22 . 22 .	. 226 . 227 . 228 . 229	\(\frac{1}{8}\) in \(\frac{1}{4}\) in \(\frac{3}{8}\) in \(\frac{1}{2}\) in \(\frac{1}{8}\) in.		**	each each each	1 1 1 1 1 6
22 . 22 . 22 . 22 . 22 .	. 226 . 227 . 228 . 229 . 230	18 in. 14 in. 15 in. 16 in. 17 in. 18 in. 18 in. 18 in. 18 in. 18 in. 18 in.	1.0	**	each each each each	1 1 1 1 1 6 2 1
22 . 22 . 22 . 22 . 22 .	. 226 . 227 . 228 . 229 . 230 . 231	1 in. 14 in. 15 in. 15 in. 15 in. 15 in. 15 in. 16 in. 17 in. 18 in. 18 in. 19 in. 19 in.		*** ** ** ** **	each each each each each	1 1 1 1 1 6 2 1 1 4
22	. 226 . 227 . 228 . 229 . 230 . 231 . 232	1 in. 1 in. 2 in. 2 in. 2 in. 2 in. 3 in. 4 in. 1 in. 1 in. 1 in. 1 in.			each each each each each each	1 1 1 1 6 2 1 1 4 2 9
22	. 226 . 227 . 228 . 229 . 230 . 231 . 232 . 233	1 in. 1 in. 2 in. 2 in. 2 in. 3 in. 4 in. 1 in.		*** ** ** ** **	each each each each each	1 1 1 1 6 2 1 1 4 2 9 1 8
22 22 22 22 22 22 22	. 226 . 227 . 228 . 229 . 230 . 231 . 232	1 in. 1 in. 2 in. 2 in. 2 in. 3 in. 4 in. 1 in.		*** *** *** ***	each each each each each each each	1 1 1 1 1 1 1 6 2 1 4 2 9 1 8 1 8
22	. 226 . 227 . 228 . 229 . 230 . 231 . 232 . 233	1 in. 1 in. 2 in. 2 in. 2 in. 3 in. 4 in. 1 in.		*** *** *** ***	each each each each each each each	1 4

Group		Item No.					Rate on 1. 6. 56 Rs. c.
20		200		Chisels, firmer, carpenter's, with handles—(contd.)			
22 22	(a) (a) (238 239					
22	::	240	::				
	•	2.0	15051				
			(Compasses, carpenter's wing :—			
22		245	٠.	6 in		each	1 93
22 22		246	* *	8 in	***	each	
22	2.2	274 275	**	10 in	1.1	each	3 34
22		276	* *	Callipers, outside and inside, steel 6 in.	* . *	each each	4 17 1 21
22	* *	277		outifiers, outside and matte, seed out.	*-*	Cach	1 21
22	* *	278					
22		279					
22		280					
22 22	* *	281		Cramps, drilling, carpenter's, with vice, upright		each	
22		282 283		Cramps, joiner's, iron, 4 ft 8 ft	• •	each	17 85
		284		8 ft	* *	each	22 32
22							
22			6	Trucibles, plumbago :—			
22		286	6	Frucibles, plumbago :— 7 lb		each	1 75
22 22		287		7 lb	**	each	1 75 3 15
22 22 22 22		$\frac{287}{288}$		7 lb		each each	
22 22 22 22 22	••	287 288 289	• •	7 lb		each each each	3 15 5 28 —
22 22 22 22 22 22		287 288 289 290		7 lb		each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22		287 288 289 290 291	• •	7 lb		each each each	3 15 5 28 —
22 22 22 22 22 22		287 288 289 290		7 lb		each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294		7 lb		each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295		7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, ½ in. to 1 in.		each each each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295 296		7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, ¼ in. to 1 in. 1¼ in. to 2 in.	**	each each each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295 296 297		7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, \(\frac{1}{4} \) in. to 1 in. \(\frac{1\frac{1}{4}}{4} \) in. to 2 in. Spare wheels for 1-in. cutters		each each each each each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295 296		7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, ¼ in. to 1 in. 1¼ in. to 2 in.		each each each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295 296 297 298		7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, \(\frac{1}{4} \) in. to 1 in. \(\frac{1\frac{1}{4}}{4} \) in. to 2 in. Spare wheels for 1-in. cutters		each each each each each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295 296 297 298	**	7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, \(\frac{1}{4} \) in. to 1 in. \(\frac{1\frac{1}{4}}{4} \) in. to 2 in. Spare wheels for 1-in. cutters		each each each each each each each	3 15 5 28 — 18 51
22 22 22 22 22 22 22 22 22 22 22 22 22		287 288 289 290 291 292 293 294 295 296 297 298	**	7 lb. 14 lb. 28 lb. 56 lb. 84 lb. 120 lb. Cutters, pipe, 3 wheel, \(\frac{1}{4} \) in. to 1 in. \(\frac{1^4}{4} \) in. to 2 in. Spare wheels for 1-in. cutters \(\frac{2}{4} \) in. cutters		each each each each each each each	3 15 5 28 — 18 51

Group	Ite N	em 0.		Rate on 1. 6. 50 Rs. c.
			Diomond, Glazier's—(contd.)	
22		02 .		
22				
22	3	04 .		
22 22 22 22 22 22 22 22 22 22 22	3 3 3 3 3	06 . 07 . 08 . 09 . 10 . 11 .	Dies, square, machine: — . To screw 5/16 in. . each \$\frac{1}{8}\$ in. . each \$\frac{1}{8}\$ in. . each \$\frac{2}{8}\$ in. . each \$\frac{2}{8}\$ in. . each \$\frac{1}{8}\$ i	5 9 5 85 6 65 12 0
22 22 22	3	14 .		
22 22		A 10	Dies, steel, for stamping 1 in. face each 1 in. face each CEYLON	
22 22 22 22	3	23 .	. Dies, steel, for weights and measures, set of 4 set	
22 22 22 22 22 22 22	3 3 3	26 . 27 . 28 . 29 .	. Drawing knives, carpenter's, 9 in each	
		•		
22			7/16 in each	4 19
22 22		-	9/16 in each each each	7 76
	3	٠, .		

General Stores, Brushes, Clocks, Lamps, Locks, Oils, Ironmongery, Paints, Tools, &c.

Group	,	Item $No.$					Rate on 1. 6. 50 Rs. c.
			Drills, twist, m	achine Morse,	taper shank—(eor	ntd.)	
22		338	11/16 in.			each	-
22		339	13/16 in.		4.4	each	
22		340	15/16 in.			each	
22		341	1 1/ 1 6 in.			each	-
22		342	$1\frac{1}{8}$ in.			each	-
22		343	1 3/16 in.			each	
22		344	1\frac{1}{4} in.			each	_
22		345	$1\frac{3}{8}$ in.			each	
22	* *	346	$1\frac{1}{2}$ in.			each	_
22		347	$1\frac{5}{8}$ in.		**	each	
22	***	348	$1\frac{3}{8}$ in.		**	each	
22		349	1 % in.		4.5	each	_
22		350	2 in.			each	_
22		351	$2\frac{1}{4}$ in.			each	+
22		352	$2\frac{1}{2}$ in.			each	-
22		353	2 ^a / ₄ in,			each	_
.22		354	3 in.			each	-
22		355				And Transfer	

Emery discs :-

22		364		12 in. $\times \frac{1}{4}$ in. face, $\frac{3}{4}$ in. hole		each	
22	2.4	365		$\frac{3}{8}$ n. face, $\frac{3}{4}$ in. hole		each	-
22	2.2	366		in. face, in. hole		each	2
22		367		in. face. in. hole		each	100
-22		368		Emery wheels for No. 1 Sundale grinde	ers, 3½ in ×	Caca	
				1\frac{1}{4} in. face, \frac{1}{2} in. 1	nole	each	B-100 F
-22		369		No. 2 Sundale grind		Cach	
177750		17.05.00	2.2	2\frac{1}{2} in. face, \(\frac{8}{2} in. \)		each	
22		370		22 m. mcc, o m. i	1016 .,	Cacii	_
22		371		Forks, ballast or stone, solid strap, 11;	in wide		
	5.00		*:*:	144 in, long			14.00
-22		372				each	14 35
	/	373	*::*:	Forks, digging, steel, 4 prongs 9½ lb. wei		each	8 42
22 22	* *			4½ lb. wei		each	-
22	***	374		Garden steel, 4 prongs, small, for weeding		each	1 2
-22		375		Mamoty, solid steel, 3 prongs, 7½ in. long	\times 7 in. wide		
		222		3½ lb		each	3 79
22		376		Mamoty, solid steel, 4 prongs, 7½ in. long	\times 7 in wide,		
2.2				4 lb	(* *)	each	_
22		377		Gauges, Birmingham wire, 1 to 36 B. W	. G	each	
						+	
22		378		Gimlets, carpenter's 33 in.		each_	0 37
22		379		5 in		each	-
22		380		6 in		each	
22 22 22		381					
22	****	382					
22		383					
22		384					
22		385					

Group	$Item \\ No.$			Rate on $1 \cdot 6 \cdot 50$ Rs. c.
		Gouges, Firmer with handles :-		
22	390	🖁 in. inside	each	1 68
22		in. outside	each	1 62
22	42.40.42	in inside	each	===
22	393	½ in. outisde	each	77
22	394	\dots $\frac{5}{8}$ in. inside \dots \dots	each	1 71
22		5 in. outside	each	1 68
22		3 in. inside	each	-
22	000	¾ in. outside	each	1 47
22		I in. inside	each	2 1
22 22	100	1 in. outside	Gach	
20	401	**		
22	400	••		
22		**		
22	404			
22	400	the state of the same of the same of		
	Υ.			
		Hammers :—		
-22 .	410	Carpenter's claw, handled, 2 lb	each	4 40
22 .	411	small, 31b	each	3 38
22 .	410	Crosspane, engineers, 12 lb., heads only	each	1 47
22 .	413	1½ lb., handled	each	2 40:
22 .	414	2 lb. heads only	each	7
22 .	415	2 lb., handled	each	2 75
22 .		Miner's, 4 lb. heads only	each	3 20-
22 .		7 lb., heads only	each	4 51
22 .		14 lb., heads only	each	7 83
22 .		Rivetting, 3 lb., heads only	each	3 69 3 62
22 .		Smith's, 7 lb., half sledge, heads only	each	1 14
22 .		Stone-breaking, l lb., heads only	each	1 54
22 .		$1\frac{1}{2}$ lb., heads only	each	1 41
22 .		Ball pane, 1½ lb., heads only	each	1 41
22 .		••		
22 .	. 425	••		
		Knives :		
22 .	. 432	Clasp, sailor's, with lanyard	each	4 62
22 .	.00	Spare lanyards for knives	each	0 25
_22 .	404	Grass-cutting, file edge	each	1 33
22 .	. 435	. Pruning, clasp	·· sach	5 67
- 22 .	. 436	Putty knives	Twin	-
22 .	. 437	Pruning knives coffee	each	4 48
22 .		**		
	. 439			
22 .	. 440	Ladles, iron, plumber's, 4½ in.	each	3 32 3 83
22 .	. 441	6 in,	each	3 8 3

Group	Item No.					Rate on 1. 6. 50 Rs. c.
22 22 22 22	442 443 444 445	**	Figures, steel, for stamping, $\frac{3}{5}$ in Letters, steel, for stamping, $\frac{1}{2}$ in		set set	-
22 22 22 22 22 22 22 22 22 22	450 451 452 453 454 455 456 457 458 459 460		American, 36 in 12 in		each each each each each each	11 15
		λ	leasuring tapes, linen :— With box—			
22	468		With box—			
22 22	468 469		With box—		oach	16 5
22 22	469 470		With box— 50 ft. 66 ft.		each	18 57
22 22 22	469 470 471		With box— 50 ft			
22 22 22 22	469 470 471 472	**	With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22	469 470 471 472 473	**	With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22 22	469 470 471 472 473 474		With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22	469 470 471 472 473		With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22	469 470 471 472 473 474		With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22	469 470 471 472 473 474		With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22 22	469 470 471 472 473 474		With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22 22	469 470 471 472 473 474		With box— 50 ft. 66 ft.		each	18 57
22 22 22 22 22 22	469 470 471 472 473 474		With box— 50 ft		each	18 57
22 22 22 22 22 22 22	469 470 471 472 473 474 475		With box— 50 ft. 66 ft. 100 ft.		each each	18 57
22 22 22 22 22 22 22	469 470 471 472 473 474 475		With box— 50 ft. 66 ft. 100 ft. Without box— 3 ft.	**	each each	18 57 25 41
22 22 22 22 22 22 22	469 470 471 472 473 474 475		With box— 50 ft. 66 ft. 100 ft. Without box— 3 ft. 0 ft.	++	each each each each	18 57
22 22 22 22 22 22 22 22	469 470 471 472 473 474 475		With box— 50 ft. 66 ft. 100 ft. Without box— 3 ft. 0 ft.		each each each each each	18 57 25 41
22 22 22 22 22 22 22 22 22 22	476 477 477 473 474 475 476 477 478 479 480		With box— 50 ft. 66 ft. 100 ft. Without box— 3 ft. 0 ft. 0 ft.	++ ++ ++ ++ ++	each each each each each each	18 57 25 41
22 22 22 22 22 22 22 22 22	469 470 471 472 473 474 475 476 477 478 479		With box— 50 ft. 66 ft. 100 ft. Without box— 3 ft. 0 ft. 0 ft. 0 ft.		each each each each each	18 57 25 41

Group		Item No.						Rate on 1. 6. 50 Rs. c.
				g tapes, linen—(contd.)				
20		100	Without b	pox—(contd.)				
22 22	1505	483 484						
22	* *	485						
22		490	. Measur	ing tapes, steel, 50 ft., in	n boxes		each	
22		491		100 ft.	**		each	. —
22		492		es, yard, standard, brass		* *	each	-
22 22		493 494	· ·		wooden	8.79	each	-
22	••	495	. Lawn n	novers, various sizes		* *	each	
22 22	* *	500		lers, "K", 1 pint	**		each	3 39
22	* *	501 502		roping, and sailmaker's			each each	2 53
22		503	. Pickaxe	es, chisel and point, 7 lb s, for pickaxes	., approximate		each	1 0
-22		504		es, chisel and point, 4 lb	approximate		each	2 74
22	2.1	505	. Pickaxe	es chisel and point 7 lb.	approximate	10		
22		506	. Diamor	nd, pointed both ends, 7	lb. approximate		each	3 15
22		507						
22 22	• •	508 509		, carpenter's, 8 in. 9 in.		0.0	each	1 30 7 6
22	• •	510		<i>y</i> m.		5.5.	each	7 6
22		515	Planes :-		tono		door	
22		516	. Moulding . Planes	ng or grooving, ¾ in. cut iron "Record" 1¾ in. cu	itters	*: *:	each each	12 60
22		517	. Planes	cutters 13 in. double for	"Record" planes		each	3 62
22		518		smoothing, 11 in. cutter			each	_
22		519		in. double cutters		* *	each	10 72
22 22		520		$22 \text{ in., } 2\frac{1}{2} \text{ in. cutters}$		* *	each	21 11
22		$\frac{521}{522}$						
22		523	:					
22		524						
22	• •	525						
			Planes, cu	atters only :				
		F00	11 14 .	T			000000000000000000000000000000000000000	
22 22		530	, 14 m., (louble			each	_

Group	p	Item No.				Rate on 1. 6. 50 Rs. c.
			Planes, cutters only—(contd.)			****** ***
22		532	13 in., double		each	2 31
22	34.14	533	2 in., double		each	2 29
22	4.4	534	2¼ in., double	22	each	2 66
22	2.2	535	$2\frac{1}{2}$ in., double		each	3 7
22		536	1½ in., single		each	1 4
22 22		537	13 in., single	12:40	each	1 10
22		538 539	***			
22	7.5	540	***			
		40.00	Pliers :			
22 22		545	Bell hanger's cutting, 6 in.	4.1	pair	-
22	* *	546 547	Flat mage g in 8 in.	**	pair	2 31
22		548	Flat nose, 6 in 8 in	**	pair	1 28
22		549	Gas, 6 in	**	pair	3 20
22	1	550	. 8 in	**	pair pair	2 38
22		551	Nippers, cutting, 6 in.	**	pair	2 93
22		552	7 in.		pair	-
22		553	Round nose, 6 in	4-4	pair	1 29
-22 -22	*:*:	554	Porawas, 3½ lb	* *	each	3 25
-22	11.11	555 556	Pullers, nail	4 Van die	each	8 11
22	***	557	Rakes, iron, 14 teeth withou	b nangies	each	2 20
22	(4/4)	558				
22		559	**			
22	* *	560				
			Bulan L			
00		***	Rules, boxwood, carpenter's :-			
22 22	• •	561	1 foot, 4 fold	(*)*)	each	0 58
22	***	562 563	2 feet, 2 fold	* *	each	-
22	2.2	564	4 fold 4 fold, boxwood, Rou	tlodopla	each	2 65
22		565	3 feet, 4 fold, boxwood, Rout	ladge's	each	100
22	* *	566	4 feet, 4 fold	acuge a	each	
					Cach	
14						
			Saws:—			
22		570	Billet or Canada web, 4 ft.		each	_
22		571	Band, Perin's, $\frac{1}{2}$ in. \times 22 ft.	* *	each	
22		572	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	314	each	-
22	٠.	573	1 in. imes 22 ft.	* *	each	1000
-			the second second	1		

Group	0	Item No.								Rate on 1. 6. 50
				Saws—(contd.)						Rs. c.
22		. 574		Band, Perins, 14 in	∨ 99 ft					
22					$1. \times 22 \text{ ft.}$			each		-
22			* *	Circular, drunken,	14 in. diar	neter, for joiners		each		
22				Cross-cut, 4 feet				each		11 37
22	*(***	$4\frac{1}{2}$ feet			* *	each		12 62
22 22	+			5 feet				each		13 68
22		. 580 . 581		5½ feet	• •		1875	each		7777
22		200		6 feet 8 feet	**	* *	10.0	each		14 39
22		40.00.00		Frame, 6 feet	• •	25.5	(*)*	each each		
22		***		Hacksaw blades, 12	in.	**		each		0 13
22		77.00		frames, ad	ljustable		10.00	each		
-22	13.0		**	Hand, 20 in.				each		5 31
22 22	310		* * *			* *		each		
22	**		3.4	24 in.				each		4 32
22		*00		26 in. Pit, 6 feet		**		each		4 51
22		201		7 feet				each		20 61
22			1.1	0.6			10.00	each		22 81
22		593		Pruning, 8 in.			7.7	each each		-
22		594		111. 1.2.1			***	each		5 51
22		595						each		- O.L
22		596		Saw-set, pit and ere	oss-cut		* *	each		
22 22		597								
22	* *	598	11.11							
22		599 600	100							
		3000	* *						10	
			5	Scissors :						
22		605		Hair-cutting, 6 in				and the		0.01
22		606		The second of th			* *	pair		2 91 2 38
22		607		775 17 5 w 1	-		4.4	pair pair		2 30
22		608						pair		4 86
22		609	9.3	15 in.		(4.3)		pair		71 81
22		610	* 1	Scrapers, boat .				each		11 (12.30)
22 22		611	+(+)							
22		612 613	* *							
22		614								
22		615	2.2							
22		616								
22		617		Scythes, 30 in., with	handles			each		
22		618		Scythe blades, 30 in				each		
22		619	* *							
22		620								
			.9	hears :						
22		625			manah t					0.00
22	over over	626		Garden, 9 in., with 1		utter near rivet	17070	pair		6 63
		520		rog mi, wit	n branen e	deser near rivet	7.7	pair		8 87

Shears—(contd.) 12 im, with branch cutter near rivet pair 22 628 Tinsmith's 10 in. pair 12 in.	Group		Item No.								1.6	e on 1.50 8. c.
22 628					Shears-	(contd.)						
22 629										11 10 10 10 10 10 10 10 10 10 10 10 10 1	-9	29
22 631 22 631 22 632 22 633 22 633 22 634 22 635 Shovels, square mouthed :— 22 640 13 in. × 10 in each 22 641 23 642 24 8pades, 12½ in. × 3½ in., with treads each 25 643 26 644 27 644 28 645 29 645 20 646 20 646 21 647 22 648 22 649 23 650 Spanners, single head, non-shifting:— Spanners each 22 649 23 650 Spanners non shifting, double headel:— 24 661 25 662 26 662 26 663 27 663 28 663 29 664 29 665 Spanners non shifting, double headel:— 22 670 ½ in. and § in each 23 671 ½ in. and § in each					THOME	10.						_ 49
Shovels, square mouthed :—					Sheep, 63						3	57
Shovels, square mouthed :—			631							P		
Shovels, square mouthed :— 22		4/4/		+ +								
Shovels, square mouthed :— 22												
Shovels, square mouthed :— 22												
22 640	22		000	+0.40				- F				
22 640								0.				
22 640												
22 640												
22 640												
22 640					Showala am	ana maaith	nd .					
22 641 Shovels, diamond pointed, miner's, 14 in. × 12 in. each 22 642 Spades, 12½ in. × 3½ in., with treads 22 643 garden, 11 in. × 7 in. each 22 644 Soldering irons, copper ends, straight each 22 645 22 646 22 647 22 648 22 649 22 650 Spanners, single head, non-shifting:— 22 655 For ½ in. bolts each 22 657 ½ in. bolts each 22 658 For ¾ in. bolts each 22 659 1 in. bolts each 22 660 1¼ in. bolts each 22 660 1¼ in. bolts each 22 661 22 662 23 663 22 663 22 666 24 664 25 666 25 666 26 665 Spanners non shifting, double headel:— Spanners non shifting, double headel:— 24 670 ½ in. and ¾ in. each 25 661 each 26 671 ¼ in. and ¾ in. each 27 661 each 28 671 ¼ in. and ¾ in. each	0.0		0.40				ea :					
22 642 Spades, 12½ in. × 8½ in., with treads each 22 643 garden, 11 in. × 7 in. each 22 644 Soldering irons, copper ends, straight each 22 645 hatchet each 22 646 22 647 22 648 22 649 22 655 For ½ in. bolts each 22 656 ⅓ in bolts each 22 657 ⅙ in. bolts each 22 659 1 in. bolts each 22 659 1 in. bolts each 22 660 22 660 22 661 22 662 22 663 22 663 22 663 22 663 22 663 22 663 22 666 22 666 22 666 22 666 22 666 22 666 22 666 22 666 22 666 22 666 22 667 23 in. and ⅙ in. each 24 626 25 667 € in. and ⅙ in. each 26 62 27 667 ⅓ in. and ⅙ in. each								ninoula 14 in ac 1	9 1			25
22 643											. 0	93
22 644 Soldering irons, copper ends, straight each 22 645 hatchet each 22 646 22 647 22 648 22 649 22 655 For \(\frac{1}{2} \) in bolts each 22 657 \(\frac{1}{2} \) in bolts each 22 659 I in bolts each 22 659 I in bolts each 22 660 1\(\frac{1}{2} \) in bolts each 22 661 22 662 22 663 22 664 22 665 22 663 22 665 23 For \(\frac{1}{2} \) in bolts each 24 656 25 660 1\(\frac{1}{2} \) in bolts each 25 660 1\(\frac{1}{2} \) in bolts each 26 661 27 662 28 663 29 664 29 665 20 670 \(\frac{1}{2} \) in and \(\frac{1}{2} \) in a											70.2	
22 645 hatchet each 22 646 22 648 22 649 22 650 Spanners, single head, non-shifting:— 22 655 For ½ in. bolts each 22 657 ¼ in. bolts each 22 658 For ¾ in. bolts each 22 658 for ¼ in. bolts each 22 659 1 in. bolts each 22 660 1¼ in. bolts each 22 661 22 662 22 663 22 663 22 664 22 665 Spanners non shifting, double headel:— Spanners non shifting, double headel:— 22 670 ½ in. and ¾ in. each 22 671 ¼ in. and ¾ in. each											3	46
22										each	2	72
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- (+)										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				(0) #1								
22												
22					Spanners, s	ingle head	, non-shi	fting ;—				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-22		655			1.5			2.0	each	0	79
22 . 658 . For \$\frac{2}{8}\$ in. bolts each 22 659							*0*	**			1	22
22 . 659 . Î in. bolts each 22 . 660		* .						**				42
22 . 660 . 1¼ in, bolts								79.25				34
22 . 661 22 . 662 22 . 663 22 . 664 22 . 665 Spanners non shifting, double headel:— 22 . 670 . ½ in. and § in each 22 . 671 . § in. and § in each								(#(#)	* *			38 40
22 662 22 663 22 664 22 665 Spanners non shifting, double headel:— 22 670 ½ in. and ½ in each 22 671 . ½ in. and ½ in					14 111.	DOING				eacn	0	12.07
22 664 22 665 Spanners non shifting, double headed:— 22 670 ½ in. and ½ in each 22 671 ½ in. and ½ in each												
22 665 Spanners non shifting, double headel:— 22 670 ½ in. and § in each 22 671 § in. and § in each												
Spanners non shifting, double headel:— 22 . 670 . $\frac{1}{2}$ in. and $\frac{5}{8}$ in each 22 . 671 . $\frac{1}{8}$ in. and $\frac{3}{4}$ in each												
22 . 670 . ½ in. and § in each 22 . 671 . § in. and § in each	22		665									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
22 . 670 . ½ in. and § in each 22 . 671 . § in. and § in each												
22 . 670 . ½ in. and § in each 22 . 671 . § in. and § in each												
22 . 670 . ½ in. and § in each 22 . 671 . § in. and § in each					Smannon	on chiffin	a doub	In handed .				
22 671 $\frac{5}{8}$ in, and $\frac{3}{4}$ in each	22		0=0				g, aout	ne nearer:-				
								**				26
$22 672 \frac{3}{4} in. and \frac{7}{8} in. each$								(* *)	9.0			63
22 . 673 . ; in. and I in each											4	

)	Item No.		C	1 11 1				Rate or 1. 6. 56 Rs. c
30				Spanners non shiftin	g, double hed	uled—(contd.)			
22 22	* *	674 675	• •	1 in. and 1½ in.	••		••	each	7 77
			1	Spanners, shifting, Cl	yburn :				
-22		684		8 in				each	6 60
22		685		10 in.				each	6 62
22 22		686		12 in.	* * · * ·	**		each	5 83
22	**	687 688	1.1	14 in. 15 in.	1010	* *		each	
22		689	1.5	16 in.		**	1974	each each	-
22		690		18 in.		* *		each	-
22	* *	691		24 in.				each	
22		692	5.50						
22 22		693 694							
22		695							
			S						
				auares, carnenter s. s.	teel blades -	_			
22		700		Squares, carpenter's, s				700-2010	
22 22		700 701		6 in.		* *	**	each	3 65
22 22		700 701 702		6 in. 9 in.	•	* *		each	5 43
22 22 22		701 702 703		6 in. 9 in.		* *	**	1	
22 22 22 22		701 702 703 704	•••	6 in. 9 in.	•	* *		each	5 43
22 22 22		701 702 703	•••	6 in. 9 in.	•	* *		each	5 43
22 22 22 22		701 702 703 704	•••	6 in. 9 in.	•	* *		each	5 43
22 22 22 22		701 702 703 704	•••	6 in. 9 in.	•	* *		each	5 43
22 22 22 22		701 702 703 704	•••	6 in. 9 in.	•	* *		each	5 43
22 22 22 22		701 702 703 704	•••	6 in. 9 in. 12 in.		* *		each	5 43
22 22 22 22	••	701 702 703 704 705	··· ·· ·· · · · · · · · · · · · · · ·	6 in. 9 in. 12 in.				each each	5 43
22 22 22 22 22 22 22		701 702 703 704	•••	6 in. 9 in. 12 in. iquares, smith's, iron, $18 \times 1\frac{1}{2}$ in.				each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22	••	701 702 703 704 705	 	6 in. 9 in. 12 in.	figured :—			each each	5 43
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713	 .s	6 in. 9 in. 12 in. squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in.	figured :—			each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713 714	 .s	6 in. 9 in. 12 in. squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in.	figured :—			each each each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713	 .s	6 in. 9 in. 12 in. squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in.	figured :—			each each each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713 714	 .s	6 in. 9 in. 12 in. squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in.	figured :—			each each each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713 714	 .s	6 in. 9 in. 12 in. squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in.	figured :—			each each each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713 714	s	6 in. 9 in. 12 in. Squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in.	figured:— are 4 in. 12 in.			each each each each	5 43 6 65
22 22 22 22 22 22 22 22 22 22 22 22 22		701 702 703 704 705 710 711 712 713 714	s	6 in. 9 in. 12 in. 12 in. squares, smith's, iron, 18 × 1½ in. 24 in. × 2 in. Engineer's steel squares, steel squares, steel squares, smith's, iron, tocks, with dies, taps.	figured:— are 4 in. 12 in.			each each each each	5 43 6 65

Group		Item No.				Rate on 1.6.50 Rs. c.
			Stocks, with dies, taps, and wrenches, Whitworth three in box—(contd.)	ad,		ns. c.
22	36.00	722	$\frac{3}{4}$, $\frac{7}{8}$, and 1 in	6.60	set	2007
22	* *	723	$\frac{1}{2}$, $\frac{3}{4}$, 1, and $1\frac{1}{4}$ in	6000	set	227
22		724	$\tilde{1}$, $\tilde{1}_{\frac{1}{4}}$, and $1_{\frac{1}{2}}$ in		set	
22	* *	725	$1, 1\frac{1}{8}, 1\frac{1}{4}, 1\frac{3}{8}$, and $1\frac{1}{2}$ in		set	
22		726	1 stock, 1 set dies, $1\frac{1}{4}$ in., 4 sets taps, $\frac{1}{2}$ in., $\frac{3}{8}$ in., 1 in	n.,		
			and 11 in., and 1 wrench		set	-
22		727	1 double action stock and 1 set dies 1 in.		set	-
22	2.2	728	Wrench	4/10	each	
22		729	Gas taps, 3 in		each	
22	200	730	1 in		each	++++
22		731	., 1¼ in		each	-
22		732	1½ in		each	1000
22	* *	733	Whitworth taps, $7/16$ in \times 3\frac{1}{4} in		each	<u> </u>
22	*.*.	734	$\frac{3}{4}$ in. \times 4½ in		each	laine !
22	101	735	$\frac{7}{8}$ in. \times 5 in.		each	
22	4.4	736	$1 \text{ in. } \times 5 \text{ in.} \dots$		each	
22		737	1 in. \times $5\frac{1}{2}$ in		each	200
22	* (*)	738	1 in. imes 9 in.		each	-
22	474	739	1 in. × 12 in		each	-
22	2/2)	740	$1\frac{1}{8}$ in. \times 6 in		each	77.50
22		741	$1\frac{1}{8}$ in. \times $9\frac{1}{2}$ in		each	_
22	* *	742	$1\frac{1}{3}$ in. \times 7 in.		each	-
22		743	$1\frac{1}{2}$ in, \times 8 in		each	_
22		744				
22	2.5	745				
			Stocks, with dies, double action, ratchet screwing, for g	ıas		
22			tubing, British Standard pipe thread:—			
22		754	$\frac{1}{2}, \frac{3}{4}, 1, 1\frac{1}{4}, \text{ and } 1\frac{1}{2} \text{ in.}$	33.	set	
22		755				
22	100	756				
22	5.53	757				
22	* *	758			or control water	
22			Scythe, stones	1000	each	
	5/5/	759				
22		760	Stones, oil, Turkey, in frame		each	-
22 22	• •	760 761	Stones, oil, Turkey, in frame rag or whet			=
22 22 22	• •	760 761 762	Stones, oil, Turkey, in frame		each	_
22 22 22 22 22	• •	760 761 762 763	Stones, oil, Turkey, in frame rag or whet		each	
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet		each	Ξ
22 22 22 22 22	• •	760 761 762 763	Stones, oil, Turkey, in frame rag or whet		each	
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	••	each	
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	••	each	
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	• •	each	=
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	• •	each	=
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	• •	each	Ξ
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	• •	each	
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet		each	
22 22 22 22 22 22		760 761 762 763 764	Stones, oil, Turkey, in frame rag or whet	••	each each	
22 22 22 22 22 22 22 22 22		760 761 762 763 764 765	Taps, hand, engineer's Whitworth thread: Sets of 1 each of taper, second, plug, and master: 5 in.		each each	
22 22 22 22 22 22 22 22 22		760 761 762 763 764 765	Taps, hand, engineer's Whitworth thread: Sets of 1 each of taper, second, plug, and master: in the set of taper and taper.		each each	

Group		Item No,							Rate on 1. 6. 50 Rs. c.
			4	Taps, hand, engine	er's Whitw	orth thread—(con	itd.)		Zio. C.
				Sets of 1 each of ta	per, second	, plug, and maste	er—(contd.)		
22		773			*	A A STATE OF THE S	in the second of		
22		774							
-22		775				_ 0			
						≥ ₫			
						± ≥ ×			
						70.			
						S = =			
						A.M.N. S Provincial Supe Uva Provincial			
						A.M.N. Suriyabandara Provincial Superintendent Pharmacist Uva Provincial Directorate of Health Badulla			
				Taps, screw, machi	ne :	Suriy erinter I Direc Badul			
22		780		3 in.		Buriyabandara rintendent Pharmacis Directorate of Health Badulla		each	
22		781		in.		# Q 2 %		each	
22	200	782	272	$\frac{5}{8}$ in.		3 9 5		each	-
22		783		3 in.		. 2 3 5		each	
22		784		7 in.		Phar		each	-
22		785		I in.	**	Z 2 2		each	autom /
22	* *	786	5.50	1 in.	3.50	4 3 3	***	each	_
22 22	1.1	787	1010	1 in.	**	<u>a</u> a	(*·*.	each	
22	10.50	788 789	*0*0	1 3 in.	**	5 %·		each	100
22	* *	790		I in.	1 in			each each	
$\frac{1}{2}$		791		Taps, gas, plug,	g m.	nd plug, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$,	1 11 and	eacn	-
				14	in.	inc pine, 2, 8, 4,	1, 14, mm	set	
22		792							
22	41.27	793							
22		794							
22		795					2 22	100	
22		796		Thimbles, galvar	nzed, iron,	. for rope, heart-s	shape, 3 in.	each	
22	* *	797 798	1.5						
22	* *	799							
22	1.1	800							
	5.75	.000							
			- 43						
			3	Tongs, gas :					
44		10010-001							
22		805		1/4 in.			100	pair	
22 22		806	* *	3 in.		7.7		pair	100
22	* *	807 808	1.5	½ in.	* **	**	**	pair	-
22	* *	809	**;	in.	* *	* *	**	pair	- T
22		810	***	1 in.	2.5	* *	1, 4, 4,	pair	75
22		811		1½ in.	6.4	* *		pair pair	
22		812		2 in.	P#1	4.4		pair	2011
	- Charles	- Dentistate	11:00		hollow	**		pair	
					box		74145	pair	
22		813		Tongs, smith's	1			120	
					close			pair	-
00		014			(right an	gle hollow		pair	****
22 22		814							
22		815	• •						

Group		Item No.						Rate on 1.6.50 Rs. c.
				Trowels :				
22		820		Garden			each	1 37
22		821		Mason's, 12-in blade		* *	each	4 68
		822		Moulder's	**		each	2 47
22		823						
22 22		824 825						
			5	urnscrews or screwdrivers :-				
22		830		3 in	***		each	0 92
22		831		6 in.			each	1 39
22		832		9 in		9(9)	each	2 3 5 2 9 6
22 22		833 834		12 in			each each	2 70
22		835		18 m			eacii	
22		836						
22		837						
22		838		2				
22 22	•••	839 840						
22 22 22 22 22		845 846 847 848		Vices, hand :— $2\frac{1}{2}$ in. $3\frac{1}{2}$ in. 4 in. 6 in.	 	••	each each each each	8 91 9 87 75 46
22 22		849 850		Vices, standing or leg, smith Vices, pipe, 2-in. jaws		1	each	18 31
22	• • • •	851	• •	Vices, bench parallel 4 in.			each	24 60
22		852		Wrenches, chain to take up	to 3 in. pipes		each	28 70
22	* *	853		Wrenches, coach or screw h	ammer double 10 in.		each	13 99
22 22		854 855	7.7	Wrenches, coach or screw h	ammer double 12 in.	• •	each	_
								1.00
22		900		Rowlocks, galvanized, iron	•		each	1 27
				D. He. Lorenza florida como				
		700000		Bolts, brass, flush, common :-			100 A 100 A	0.50
23	1000	001		$2\frac{1}{2}$ in. $\times \frac{1}{3}$ in.		* *	each each	0 50 0 54
23		002		3 in. $\times \frac{1}{2}$ in	• • .		SWCII	0 09

Group		Item No.					Rate on 1.6.50 Rs. c.
			Bolts, brass, flush,	, common—(con	td.) .		
23 23 23 23 23 23 23 23 23		003 004 005 006 007 008 009 010	4 in. × ½				sch 0 75 sch —
23 23 23 23 23 23 23		030 031 032 033 034 035	Bolts, brass	s, monkey tail, 1	12 in		sch —
			Bolts, tower, b	rass, round and	straight :—	•	
23		060	3 in.			0.0	eh 1 0
23		061	3½ in.	**	* *		ch 1 15
23		062	4 in.		**		ch 1 25
23 23	**	063	5 in.	• • •	**		eh 1 62
23	• •	064 065	6 in.		**		eh — eh 2 25
23	• •	066	10 in.	••	**		eh –
23		067	11 in.	1474	THE PAR		ch —
23 23		068 069	12 in.				eh 3 0
23		070	18 in.		••	ea	eh 4 96
			Bolts, tower, be	rass, skeleton :			
23		090	18 in.			өа	eh —
23		091	24 in.				ch —
23	W-106	092	30 in.			ea	ch —
23 23	• •	093 094	36 in.	**	••	., ea	eh —
23		095	••				

Group	Item No.				Rate on 1.6.50 Rs. c.
	Bolts, tow	er, iron, Japanned,	round and straight	-	
23 23 23 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	••		each each	0 40 0 80 1 0
23 23 23 23 23	123 6 in. 124 8 in. 125 10 in. 126 12 in. 127			each each	1 22 1 40 1 60
23	129 130 Handles :-				
23 23 23 23 23 23	150 Brass, o	 lrawer pulls, 3½ in. door, 6 in.	imes 1½ in.	each	=
23 23 23 23 23	180 Hasps : 181 182 183 184 185	and staples, safety safety	brass, for 2 in. padle iron, for 2 in. padle		1 0 0 50
	Hinges, b	rass, butt :—			
23 23 23 23 23 23 23 23 23	217 4 in. 2 218 4 in.	 \$\frac{3}{2}\$ in., closed \$\frac{3}{4}\$ in., closed \$\frac{1}{4}\$ in., closed \$\frac{7}{8}\$ in., closed 		pair pair pair pair pair pair pair pair	0 40 0 50 0 69 1 0 0 90 1 10 1 25 1 90 2 0 2 75

Group		Item No.				Rate on 1 · 6 · 50 Rs. c.
			Hinges, brass, butt—(contd.)			
23		220	6 in. × 2 in., closed		pair	3 40
23		221			*	-0
23		222				
23		223				
23		224				
23		225				
			Hinges, bra 18, folding screen :-			
23		240	2 in × 1 in., closed		pair	
23	**	241	••			
23		242				
23		243				
23		244				
23	* * *	245				
			Hinges, brass, parliament:—			
23	7.	270			pair	2 50
23		271	4 in. × 4 in. throw, when open		pair	3 0
23		272	5 in. × 5 in. throw, when open		pair	3 44
23		273		* *	pair	4 0
23 23	10000	274 275				
23		210				
			Elitable transfer and the second			
	2	~				
			Hinges, brass, pin :			
23		300	3 in. × ½ in		pair	
23		301	$3 \text{ in.} \times \frac{5}{2} \text{ in.}$		pair	-
23		302			pair	-
23		303	Hinges, brass, centre pivot, 2½ in. × ¼ in. (4 piece	86	70	20 (44)
ac		004	to a set),		set	1 20
23 23		304 305				
23	• •	300				
			Hinges, iron, butt :-			
23		330	2 in. \times 1 in., closed		pair	
23		331	$3 \text{ in.} \times 1\frac{1}{8} \text{ in., closed}$		pair	0 80
23		332		ONEST.	pair	1 1
					1000	

Froup		Item No.							Rate on 1.6.50 Rs. c.
			1	linges, iron, butt—(co.	ntd.)				200. 01
				The first the second second second	11.500			watu	2 67
23		333	* *	$4 \text{ in.} \times 1\frac{1}{2} \text{ in., closed}$		**	* *	pair	1 45
23		334		$5 \text{ in.} \times 1\frac{1}{2} \text{ in., closed}$	1	9 . 41	· ·	pair	1 40
23		335		Hinges, iron, parliar	nent, s		, when	pair	0 80
20		000				open	rrhon	Pan	0 00
23	*.*	336			4	in. \times 4 in. throw		main	0 94
0.0		007			pt.	open	w when	pair	0.01
23	• •	337	* *		9	in. × 5 in. thro		pair	1 91
20		990		maramat oin /	machine	open	::	pair	0 65
23 23		338 339	* *	T of garnet, 8 in. (12 in.				pair	3 50
		340	***	16 in		, , ,		pair	1 94
23 23		341		18 in.				pair	3 38
23		342	47.65	10 m.		,		Pull	
		343							
23 23		344							
23		344							
25	**	343							
			I	Locks, brass, common :	-				
00		900						each	2 82
23		360			•			each	2 82
23	• •	361	3.5	01 !				each	
23	• •	362 363	* *	0.7		1/5		each	
23 23	* *	364		$3\frac{1}{2}$ in.		**		each	4 0
23		365		4 in.				each	4 40
23	* *	366		Box, 2 in.				each	2 74
23		367		0.1				each	2 77
23		368		0 1		• • •		each	3 3
23		369		01.		•••		each	
	• •	370						each	2 79
23 23	* *	371		01.		**		each	
23	* *	372	* *			2749		each	
23	* *	373	* *	0.1		**	2.2	each	3 87
23	*//*/	374	1.5	og m.					
23	* * :	375	*0*						
20		010							
			9	Lacks book Charkten	atant.				
2,500				Locks, brass, Chubbs p		2		anah	24 9
23		390				* *		each	24 9
23		391		Box, 2 in.		***		each	
23		392						each	-
23		393					70474	each	
23		394						each	
23		395	* *					each	91 40
23		396	* *			**		each	21 42
		397			1010	many of a	• •	each	
23	* *								
23 23 23		398 399	*	Drawer, 3 in. Almirah, 3½ in.			* *	each	9 75

Group	Item	à.						Rateon
	No.							1.6.50
			Locks, brass, Chi	ibb's patent	(contd.)			Rs. e
23	400)	Box, 31 in.	- Passage	(contain)			
23	401	١.,					. each	-
23	402			***			. each	-
23 23	403							
23	404							
20	405							
				12				
20			Locks, door, rim, c	omplete, with j	furniture :			
Ch 45	520		5 in., all brass				each	15 34
00	521		6 in., all brass				each	16 40
00	522 523		all brass,				each	40 40
00	. 523		7 in., all brass				each	_
00	. 525		5 in., iron 6 in. iron				each	11 11
99	. 526		o m. non	* *	• •		each	11 15
23	. 527							
23 .	. 528							
do	. 529							
29	220	I	Padlocks, brass, con	nmon :—				6
23 .			1½ in.	nmon ;—			each	
23 .	. 551	••	1½ in. 2 in.			·:	each	_
23 . -23 .	. 551 . 552	••	1½ in. 2 in. 2½ in.	**			each each	_ _ 4 61
23 . 23 . 23 . 23 .	. 551 . 552 . 553	••	1½ in. 2 in. 2½ in. 3 in.	**	•••	::	each each each	5 56
23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555	•••	1½ in. 2 in. 2½ in.	**		::	each each each	5 86 11 59
23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**	•••	::	each each each	5 56
23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 56 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 86 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 86 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 86 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 56 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 86 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559		1½ in. 2 in. 2½ in. 3 in. 3½ in.	**		::	each each each	5 56 11 59
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559	•••••••••••••••••••••••••••••••••••••••	1½ in. 2 in. 2½ in. 3 in. 3½ in. 4 in.			::	each each each	5 56 11 59
23 23 23 23 23 23 23 23	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559 . 560	•••••••••••••••••••••••••••••••••••••••	1½ in. 2 in. 2½ in. 3 in. 3½ in. 4 in.			::	each each each each each	5 56 11 59
23 23 23 23 23 23 23 23 23 23 23 23	. 551 . 552 . 553 . 554 . 555 . 556 . 557 . 558 . 559 . 560		1½ in. 2 in. 2½ in. 3 in. 3½ in. 4 in.				each each each each	5 56 11 59
23 24 25 26 27 28	551 552 553 554 555 556 557 558 558 559 560		1½ in. 2 in. 2½ in. 3½ in. 3¼ in. 4 in. adlocks, brass, Chu 1½ in. 2½ in. 2½ in.			::	each each each each each	5 56 11 59
23 24 25 26 27 28	551 552 553 554 555 556 557 558 559 560	P	1½ in. 2 in. 2½ in. 3 in. 3½ in. 4 in. adlocks, brass, Chr. 1½ in. 2 in. 2½ in. 3 in.				each each each each each each each each	5 56 11 59
23 24 25 26 27 28	551 552 553 554 555 556 557 558 559 560 581 582 583 584	Po	1½ in. 2 in. 2½ in. 3 in. 3½ in. 4 in. adlocks, brass, Chal ½ in. 2 in. 2½ in. 3½ in. 3½ in.	ubbs patent :—		::	each each each each each	5 56 11 59
23 24 25 26 27 28	551 552 553 554 555 556 558 558 559 560 581 582 582 584 585	P	1½ in. 2 in. 2½ in. 3 in. 3 in. 4 in. adlocks, brass, Chul ½ in. 2 in. 2½ in. 3½ in. 4 in.	ibbs patent :—			each each each each each each each each	5 86 11 59
23 24 25 26 27 28	551 552 553 554 555 556 557 558 559 560 581 582 583 584	P	1½ in. 2 in. 2½ in. 3 in. 3½ in. 4 in. adlocks, brass, Chal ½ in. 2 in. 2½ in. 3½ in. 3½ in.	ibbs patent :—			each each each each each each each each	5 56 11 59 14 90

Group	$Item \\ No.$		Rate on $1 \cdot 6 \cdot 50$ Rs. c.
		Padlocks, brass, Chubb's patent—(contd.)	
23 .	. 588	Padlocks, brass, Yale 1 in each	_
23 .	. 589	iron, ½ in. for typewriters each	
23 .	. 590		
		Padlocks, iron, galvanized, single :—	
23 .	. 610	2 in each	-
23 .		$2\frac{1}{2}$ in each	3 31
23 .		3 in each	6 26
23 .		$3\frac{1}{2}$ in each	9 0
23 .		4 in each	17 40
23 .		1½ in each	00.00
23 .		Prison door locks each	82 82
23 . 23 .	010	Master keys each	7 94
23 . 23 . 23 .	. 619	Warder's keys each	
23 . 23 . 23 .	. 640 . 641 . 642 . 643 . 644	Blank keys, various each	
0.9	270	Developed to the state of the s	1 65
	. 670 . 671	Panel pins, brass, ½ in lb lb.	1 65 1 56
20	672		1 67
200	. 673	iron, ½ in lb.	0 60
00	. 674	$\frac{3}{4}$ in lb.	0 37
	. 675		0 46
	. 676	**	
	. 677		
23 .	. 678		
20	. 679 . 680		
	. 680		
		Nails and tacks :-	
23 . 23 .	. 700 . 701	Copper, boat ½ in lb lb lb.	0 80 0 80

Group		Item No.						Rate on 1.6.50 Rs. c.
			Λ	Vails and to	acks—(contd.)			DAG. C.
23		702			1 in.		lb.	1 13
23	* *	703			11 in.		lb.	0 79
23		704			1½ in.		lb.	0 80
23		705			la in.		lb.	0 74
23	* *	706			2 in.	**	lb.	
23	* *	707			2½ in.	**	lb.	0 80
23	٠.	708	* *		2½ in.	7.4	lb.	
23		709 710			3 in.		lb.	0 80
23	• •	711	• •		3½ in.	••	lb.	0.75
23	• •	712			4 in.		lb.	1 34
23		713			4 in. 5 in.		lb.	1 34 1 34
23		714			6 in.	7.7	11	1 39
23		715	• •		o III.	**	10.	1 35
			ŀ	Plat point n	ails, rose head, ste	el :		
-23	* *:	730	+ +	3 in.	7			
23		731		1 in.			lb.	****
23		732		l∦ in.			lb.	
23		733		1½ in.			lb.	
23		734		14 in.			lb.	
23		735		2 in.			Ib.	0 23
23		736		$2\frac{1}{2}$ in.		72	lb.	0 34
23		737		3 in.	1 X X		lb.	0 26
23		738		31 in.	4.9		lb.	0 33
23		739		4 in.			.: 1ь.	
23		740		41 in.			lb.	0 32
23		741		5 in.			lb.	0 30
23		742		6 in.			lb.	0 32
23	* *	743		7 in.	**		lb.	0 32
23		744		S in.	1909	e4	lb.	0 36
-23	* *	745	• •				lb.	0 24
•								
			Į	Vire nails,	flat heads, iron :			
23		760		in.		100	lb.	0 21
17.42		761		å in.			lb.	0 38
00		762		§ in. \$ in.			lb.	0 34
23		763		in.	150		lb.	
23		764	* *	1°in.	• •		1ь.	0 43
23		765	5.00 et	14 in.	14.4	**	lb.	0 21
23		766	• •	l∮ in.	**		lb.	0 32
		767		l¾ in.	**		lb.	0 54
23		768		2 in.	**	2001 344	lb.	0 29
		769		21 in.		**	lb.	5
23								
	• •	770 771	* *	2½ in. 2½ in.		**	lb.	0 29

Group		tem Vo.					Rate on 1.6.50
			Wire na	ls, flat heads, iron—	(contd.)		Rs. c.
23		772	3 in.			lb.	0 28
23		773	3½ in.			lb.	0 26
23		774	4 in.			lb.	0 31
23		775	5 in.			lb.	0 33
23		776	6 in.			lb.	-
23		777					
23		778					
23 23		779 780					
				*			
			Tacks, c	pper:-			
23			½ in.	**	* *	lb.	1 69
23			§ in.	**		lb.	2 5
23			½ in.			lb.	_
23			§ in.			lb.	
23			§ in.			lb.	19
23			1 in.			lb.	-
23			1½ in.			lb.	1 79
23			$1\frac{1}{2}$ in.			lb.	1 57
23							
23							
23		800	•				
			Tacks, ti	med :			
23	8	320	. 1 in.			11.	0.05
200			. in.	,		lb.	0 95
0.0			. ½ in.	**			0 76
0.0			. § in.				0 75
00			. § in.	**		lb.	0 84
			. 1 in.	• •		lb.	0 77
00					* *	10.	0 11
13.0							
00							
0.0							
19.00							
7,83							
			Sandpap	r :—			
23	•	50				3	0.57
23 23			. No. 0	••		dozen	0 57
-23	8	51 .				dozen dozen dozen	0 57 0 53 0 63

Эrоир		Item No.					Rate on 1.6.50 Rs. c.
			Sandpaper—(contd.)				100, 0,
23		853	No. 2			dozen	0 69
23 23		854 855	No. 3	**		dozen	1 1
			Emery cloth and powder :-				
23		880				0.4600.000.000	
23	2.2	881	Cloth, No. 0 No. 1			dozen dozen	1 37 1 37
23	* *	882	No. 1½	**		dozen	1 46
23 23		883 884	No. 2 Powder, No. 1 (40 hole)	* *	* *	dozen	1 50
23		885	Powder, No. 2½ (22 hole)			lb.	0 31
23		886	**		3.4		
23 23		887 888					
23		889					
23		890					
23 23 23 23		910 911 912 913 914 915	Roves, copper:— *** in. *** in. *** in. *** *** in. ** ** in. ** *** in. ** ** in. ** *** in. * ** in. * *** in. * *** in. * ** in	Provincial Suriyan		lb. lb. lb. lb. lb.	1 15 1 70 1 73 1 64
24 24	•••	100 101	Oil, tallow, grease, &c.:— Castor oil Citronella oil	**	* *	gallon* gallon*	

Group		Item No.					8	Rate on 1.6.50 Rs. c.
			-	Oil, tallow, grease, &c.—(contd.)				140. 0.
24		102		Coconut oil			gallon*	-
24	100	103		Creosote oil			gallon*	
24		104		Diesel fuel oil			gallon*	
24	6.6	105		Fish oil			gallon*	100
24		106		Gas engine oil for vertical and h			221	
					n 40-gallon drum	8	gallon*	+111
94		107			n 4-gallon tins	* *	gallon*	-
24 24		107	* *	Gingelly oil	/O-l	2.1	gallon*	
24		$\frac{108}{109}$		Kerosene oil, ordinary quality, in	tins (Colombo o		gallon*	-
24		110	* *		outstations)	шуј	gallon*	-
24		111			tins (outstation	٠١.	gallon*	-
$\frac{24}{24}$		112	1.1	best quality, withou			gallon*	
24	***	113			ombo only)		gallon*	
24		114			cases (Colombo	only)	gallon*	****
24		115			s (outstations)		gallon*	
24		116	* *	in tins (out			gallon*	
24		117		in tins and	cases (outstation	s).	gallon*	
24		118		Lubricating oil Shell White 4 oz	bottles		each	0 55
24		119		Three in one oil 8 oz. bottles			each	-
24		120					25 14	
24	* *	121		Lubricating oils			gallon*	
24	. *;	122	* *	Lubricating greases			gallon*	
24	* *	123	* *	Motor oils	3.5	7, 5	gallon*	1
24	2.5	124	* *		**	* *	gallon*	2000
24	4.4	125						
24		126			474		gallon*	 .
24		127	(A. p.)	**			gallon*	
24		128		100	4.4		gallon*	
24		129	*14	*			gallon*	parame.
24		130		• •		* *	gallon*	-
24		131			**	2.50	gallon*	
24 24		132		**	17.17	* *	gallon*	-
24	* *	$\frac{133}{134}$	* *	**	**	* *	gallon*	77
24	**	135		Oil for vertical and horizon	ital oil angines	in	gallon*	
~**	**	100		On 101 Volumnia and Horizon	40-gallon drun		gallon*	
24		136			in 4-gallon tin		gallon	-
	0.000	****			114 7 Bonnore 6111		Surroit	
				4				
40.0		400						
24	14147	146		Petrol	V-1		gallon*	-
24	+ +	147	* *	Drums, 2-gallon for petrol			each	2 25
24		148					gallon	Minuse 1
24 24	• •	149 150		Pangoon oil in 40 gallor duran-	• •		gallon	-
24		151		Rangoon oil in 40-gallon drums 4-gallon tins		* *	gallon	4 45
24		152		1-gallon tins	* *	1505	gallon*	4 45
24		153	(1000)	1-Sanot tins	**		ganon.	(A-1)
24		154						
24		155	***					
				Michigan Company				

^{*} See contract list.

Group	Ite. No					Rate on 1.6.50 Rs. c.
			Oil, tallow, grease, &c (cont	d.)		
24	20	00	Steam cylinder oil, heavy bo			4
3.1			pressure is 100 lb, per s			
24	20			40-gallon dru		llon* —
-	20		Steem cylinder oil light ha	4-gallon tins		llon* —
)2	Steam cylinder oil, light boo pressure is below 100			
24	. 20	3	presente la bolon 100	40-gallon bar		llon* —
				4-gallon tins	1000	llon* —
24 .	20)4	Steam engine bearing and sl			
			for heavy main bearings	of large steam engin	es in	
0.1	0.0			40-gallon dru		llon* —
24 .	. 20		Steeling to the state of	4-gallon tins	ga	llon* —
24 .	. 20	16 -	Steam engine bearing and	shafting oil, med	lium	
			bodied for bearings of	sman steam engine 40-gallon bari		llon* —
24 .	. 20	7		4-gallon tins		llon*
24 .	. 20		Tallow, country	Person onto	lb.	
	. 20	9	English in 1 cwt. ker		lb.	0 84
	. 21	200	½ cwt. keg	gs	lb.	0 85
	. 21		d cwt. keg		lb.	0 89
0.4	. 21	0	14 lb. keg	8	Ib.	0 89
0.4	. 21	D 100	**		***	1000
0.4	. 21		* *	**	* *	-
0.4	. 21			**		
100.0	. 21				lb.	
	. 21	8 .,	Wagon grease		lb.	0 67
	. 21		Motor grease		lb.	
24 .	. 22	0				
			Paints, varnishes, &c.—			
		-12	Ready-mixed :—			
24 .	. 30		Bronze-green, in 1-gallon dru			
24 .	0.0		Brown (sea water), in 1-gallo		gal	lon
24 .			Chocolate, in 1-gallon drums	A CEL CITTED	gal	
24 .	. 30	3	Chocolate, in 2 gallon drums		gal	
24 .	. 30	4	Electric green, in 1-gallon dr			lon —
24 .			Green, light, in 1-gallon drun	ns	gal	lon 22 38
24 .			Maroon, dark (for iron work)		gal	
24 · 24 ·	. 30	0	deep, in 1-gallon dru		gal	
24 .	0.04		Red, in 5-gallon drums		gal	
24 .	49.9		2-gallon drums	* *	gal	
24	0.7		1-gallon drums		gal	
	0.7		(sea water), in 1-gallo		gal	
24 .						
24 · 24 ·			Venetian red, in 1-gallon dru	ms	gal	lon
24 · 24 · 24 · .	. 314	Ł	White, in 5-gallon drums	ms	gal	
24 · 24 ·	314	į i				lon 10 42 lon 18 99

^{*} See contract list.

Group		Item No.						Rate of 1. 6. 5
				Points, varnishes, &c (contd	.)			2001
				Ready-mixed-contd.	,			
24		317		Yellow, in 1-gallon drums			11	
24		318		Paint, ready mixed, dark-red	**		gallon	
24		319		rumo, routy mixou, wark-rou			cwt.	_
24		320						
			1	Enamel in 1-lb. tins :				
24		400		Black			lb.	1 5
24		401		Blue		* *	lb.	1 6
24		402		Green			lb.	1 6
24		403		Red	**		lb.	1 9
24 24		404		Vermillion			lb.	1 9
24	* *	405 406		White Yellow	**	• •	lb.	1 6
24	111	407	• •	renow		* *	lb.	1 6
24		408						
24		409						
24	* *	410	* *					
24 24 24 24 24 24 24 24 24 24 24 24 24		500 501 502 503 504 505 506 507 508 509 510		Dry paint:— Aluminium paint in dual evarnish and 2½ lbs. powder Aluminium, powder, in 2½ lb. Blue, peacock, powder, for lin Lamp black Red lead, genuine Red ochre Red Oxide, genuine Yellow ochre	tins	es	vt. vt. vt.	18 7. 98 1 2. 85 2: 30 7. 30 9.
			7	Paints, ground in oil :—				49
24		600						and the second
24		601		Black			vt.	63 83
24		602		Chocolate	• •	VA 15 - U.S.	vt. vt.	59 9
24		- 603		Dark gray			vt.	62 8
24		604		Green			vt.	64 40
24		605		Light gray		17.5 UTM	vt.	69 3
24		606	* *	Whilt lead		ev	vt.	79 8
24		607		White zinc		ev	vt.	82 1
24 24		608	• •					
24		610	**					
And all		O.L.	***					

Group	Iten						Rate on 1.6.50
	No.		Deints and out of the				Rs. c.
		4	Paints, ready-mixed, Hartman	's anti-corrosive :-			
	. 700		Black in 28 lb, kegs			ewt.	
	. 701		Black in 2 gallon drums	**	2.0	gln.	16 78
0.4	702		Bronze green			ewt.	
0.4	. 703		Chocolate in 28 lb. kegs			ewt.	10.00
0.4	. 704		Chocolate in 2 gallon drums Dark green in 28 lb, kegs			gln.	16 83
04	. 706		Dark green in 2 gallon drun	ns		ewt. gln.	20 55
0.4	. 707		Mid green in 2 gln. drums			gln.	20 00
	. 708		Grey No. 2 in 28lb, kegs		78.4	ewt.	-
	. 709	* *	Grey No. 2 in 2 gallon drun	18		gln.	22 32
	. 710		Light green in 28 lb. kegs		(4)40	cwt.	-
0.4	. 711	* *	Light green in 2 gallon drur			gln.	22 21
0.4	. 712	* *	Red No. 1 in 28 lb. kegs	y (*)	****	cwt.	10.00
0.4	. 713	* *	Red No. 1 in 2 gallon drum Red No. 2 in 28 lb. kegs	s		gln.	19 82
0.4	715		Red No. 2 in 2 gallon drum			ewt.	17 87
0.4	. 716		Red No. 1, ship's bottom, fi	rst coating in 28 ll		cwt.	69 90
0.4	. 717		Red No. 1, ship's bottom,				00 00
			drums	.,		gln.	-
	. 718		Red No. 1, ship's bottom, la	st coating in 28 lb	. kegs	ewt.	200
	. 719		Red Oxide in 28 lb. kegs			ewt.	-
0.4	. 720	* *	Red Oxide in 2 gallon drum	ıs		gln.	16 79
0.4	. 721	* * *	Signal red in 28 lb. kegs	**	6.5	cwt.	. 04.01
0.4	200	**	Signal red in 2 gallon drums White in 28 lb. kegs			gin.	24 81
0.4	724	* *	White in 2 gallon drums	**		cwt. gin.	23 73
(T. (1)		**	Willio III 2 gallon tirtilis	* *	* *	Ent.	20 10
24 .	. 800		Patent driers			ewt.	67 96
24 .	. 801		liquid	* * ·		gallon	_
24 .			Putty in 14-lb. bladders		**	cwt.	38 39
24 .			Solution, bituminous, black,			gallon	2 76
24 .	10000	1.1		5-gallon drums	+ +	gallon/	2 94
24 . 24 .	. 805	* *		1-gallon drums	**	gallon	3 88
24 .	00=		red,	5-gallon drums	**	gallon	14 93 15 58
24 .	000		gray,	1-gallon drums 5-gallon drums		gation	19 33
24 .	200		g.uy,	1-gallon drums		gallon	18 89
45.4	. 810			I gorion di dili	2.7	Benton	10 00
24 .	. 820		Solignum preservative fo	r wood, dark	brown		
	, 020	* *	5-gallon drums	r wood, dark	brown.	Contagno Co.	2 94
24 .	. 821		Solignum preservative fo	r wood, light	brown		2 34
51111E0 1/0	ar 9550.	11.50	5-gallon drums			100	2 94
		100				8	

Group	Item No.					Rate on 1.6.50
		Varnish :-				Rs. c.
24	830	Alumini	um, medium, in 1 gallon tins		gallon	22.2
24	831		apan in # gallon tins		gallon	10 20
24	832	• •	d gallon tins		gallon	11 74
24	833	Copal in	1 gallon tins for outside use		gallon	16 82
24	834		½ gallon tins		gallon	17 35
24	835		} gallon tins		gallon	17 88
24	836					
24	837					
24 24	838					
24	839					
24	850		for teakwood, † gallon tins (not for insulat	ing		10 80
		purpo	ses)	* *	gallon	19 72
24	900	. Turpent	ine in 45 gallon drums		gallon	
24	901		40/42 gallon drums		gallon	
24	902		5 gallon drums		gallon	8 45
24	903		l gallon drums		gallon	
24	910		oil Pale boilers in 45 gallon drums		gallon	
24	911		35 gallon drums		gallon	-
24	912		5 gallon drums		fallon	
24	913		1 gallon drums		gallon	
24	915	Linseed	oil, Double boiled in 45 gallon drums		gallon	_
24	916		35 gallon drums		gallon	al Allies
24	917		5 gallon drums		gallon	10
24	918		1 gallon drums		gallon	
24	919					_
24	920	. Linseed	oil Raw 45 gallon drums		gallon	- TTE
24	921		35 gallon drums		gallon	-
24	922		5 gallon dr7ms		gallon	- *
24	923	• •	l gallon drums		gallon	
		Filters and	! accessories :			
25	001	Water fi	lters stoneware 2-gallon		each	31 21
25	002		ases for water filter, stoneware, 4-gallon		each	3500
25	003		ses for water filters, stoneware 2-gallon		each	
25	004		water filters, stoneware, 2-gallon	***	each	2 1
25	005		lters, stoneware, 4-gallon		each	45 63
25	006	Outer ca	ses for water filters, stoneware, 4-gallon		each	14 51
25	007	Inner ca	ses for water filters, stoneware, 4-gallon		each	-
25	008		water fitter, stoneware, 4-gallon		each	4 50
25	009		for 2-gallon and 4-gallon Berkefeld filters	4.4	each	4 58
_25	010		filters, 2-gallon		each	34 61
25	011		ses for Doulton filters, 2-gallon		each	15 12
25	012		ses for Doulton filters, 2-gallon		each	8 58
25	013		Doulton filters, 2-gallon and 4-gallon	12.5	each	5 57
25	014		for 2-gallon and 4-gallon Doulton filters		each	5 85
25	015		bber washers for Doulton filters candles			set) 0 53
25	016	Spare lie	ds for 2 gallon Doulton filter		each	-

General Stores, Brushes, Clocks, Lamps, Locks, Oils, Ironmongery, Paints, Tools, &c.

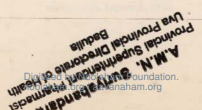
Group	o	Ite: No					Rate on 1.6.50 Rs. c.
		**		Filters and accessories—(contd.)			
- 25		017		Doulton filters, 4-gallon		each	62 46
25		018	2.2	Outer cases for Doulton filters, 4-gallon		each	11 39
25		019		Inner cases for Doulton filters, 4-gallon		each	-
25		020		Taps for Doulton filters, 4-gallon	* *	each	_
25	+ •	021		Spare lids for 4-gallon Doulton filters		each	3 45
25		022					
25 25		023 024	* *				
0.5		0.10	- 2	Fire extinguishers:—			
25	6.5	040	* *	"Firesnow," 2-gallon, complete with bracket	and		200
25		041		one filling	400	each	62 35
25	100	042	* *	Refills for above "Minimax" 10-points, "A" type, complete	-:::	each	4 20
20	* 25	09:2	* *	breeket and one filling		an ale	
25		043		Bracket spanners and serews without fillings		each	
25		044		Refills for above		each	-
25		045		"Minimax," 2-gallon, "B" type, complete	with	each	
		- m-u		bracket and one filling	** 1011	each	50 65
25		046		Bracket, spanners and screws without fillings	* * *	each	30 03
25		047		Refills for above	* * *		3 22
25		048		Refills for above "Minimax," 2-pints, "D" type, complete	with	Cucii	0
				bracket and one filling (for use on Motor cars,	&c.)	each	34 0
25		049		Refills for above		each	4 84
25		050		Bracket, spanners and screws without fillings		each	
25		051				2-	
25	* *	052	*.*			4	
25	* *	053					
25 25	* *	054	40.90				
20	* *	055					
25		000		Forks, knives, and spoons:		2	2 22
25		080 081		Forks, dessert, white metal		each	0 82
25		082		table, white metal	3.7	each	1 4
25		082	• •	Knives bread rustless steel with handles Knives, dessert, rustless steel, white handles	* *	each	1 04
25		084	• •	table, 6 in., rustless steel, white handles	* *	each each	1 84 2 1
		085		kitchen, 9 in.		each	2 88
25		086		6 in.		each	2 2
25 25						NOTE: 10 12 NO	4 79
	• •	087		Meat or cook s choppers	77.00	eacn	
25	• •			Meat or cook's choppers Cleaners steel, butchers	***	each each	1 10
25 25		087		Cleaners steel, butchers	• •	each	
25 25 25	• •	087 088		Cleaners steel, butchere	* *		-
25 25 25 25	• •	087 088 089	• •	Cleaners steel, butchere	* *		-
25 25 25 25	• •	087 088 089	•••	Cleaners steel, butchere	**		
25 25 25 25	• •	087 088 089 090	•••	Cleaners steel, butchere	**	each	_
25 25 25 25 25 26	• •	087 088 089 090		Cleaners steel, butchere		each	0 82
25 25 25 25 25 26	• •	087 088 089 090	•••	Cleaners steel, butchere		each	_
25 25 25 25 26 25 25		087 088 089 090	.: .s	Cleaners steel, butchere		each each each	0 82 9 47
25 25 25 25 26 25 25 25 25 25 25 25	•••	087 088 089 090	 	Cleaners steel, butchere		each	0 82
25 25 25 25 26 25 25 25 25 25 25 25 25		087 088 089 090	 	Epoons, white metal:— Dessert Egg Salt		each each each each	0 82 9 47 1 3

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Grov	ιp	Ite: No							Rate on 1.6.50
				Boilers, cast iron, ti	nned, ov	al, with covers :			$Rs. \ c.$
25 25 25 25 25 25		160 161 162 163 164	• • • • • • • • • • • • • • • • • • • •	4 gallons 6 gallons 8 gallons 10 gallons 12 gallons		::		each each each each	27 91 36 1 43 74
25 25 25 25 25 25 25		165 166 167 168 169 170	• •	14 gallons 16 gallons 20 gallons	• •	::	**	each each each	142 20 191 99
								*	
25 25 25 25 25 25 25 25 25 25 25 25 25 2		200 201 202 203 204 205 206 207 208 209 210		10 gallons 15 gallons 20 gallons 30 gallons 40 gallons 60 gallons	h covers	*** *** *** *** ***		each each each each each	1,457 30 191 99 265 64 469 86
				Frying pans, ename	elled, cas	t iron :			
25 25 25 25 25 25 25 25 25 25 25 25 25 2		250 251 252 253 254 255 256 257 258 259 260		9 in. 12 in. 18 in. 10 in. 10 in. aluminium 12 in. aluminium		***	••	each each each each each	12 76 22 83 10 48
			F	unnels or fillers, end	amelled.	iron :—			
25 25		300 301		Pint Quart				each each	1 42 1 85

Group		Item No.						Rate on 1.6.50 Rs. c.
				Funnels or fillers, end	amelled, iron	n-(contd.)		140. 0.
25		302		Gallon			each	1-4
102122		303	* *					
22.32		304						
25		305	* *					
25		350	* *	Kettles aluminium			each	7 0
	*15	351			3½ pints		each	
25	* *	352	* *		4 pints		each	
25	+ . + .	353	* *		6 pints	7.2	each	
25 25		354 355	* *		8 pints 10 pints		each	
25		356			12 pints		each	
25		357			14 pints	***	each	
25	1.4	358			16 pints		each	
25	11	359	1411					
25		360						
25 25 25 25 25 25 25 25 25 25 25 25 25 2		400 401 402 403 404 405 406 407 408 409 410		Kettles, enamelled, ca 2 quarts 4 quarts 5 quarts 6 quarts 7 quarts 8 quarts	t iron :—	* * * * * * * * * * * * * * * * * * *	each	13 12 14 51 17 39 19 66
				Saucepans, enam elle ó	. cast iron :	_		
25		440		11 quart			eacl	4 93
25		441			**	**	eacl	
25		442			**	* *	eacl	6 61
25		443			(4)4		eacl	
25		444		5 quarts		* *	eacl	
25		445				* *	eacl	
25		446					eacl	
25	* *	447					eaci	1 14 11
25 25	**	448 449	0,0					
25	1.7	450			14			
20	***	200	7.5					

Group	Item No.				Rate on 1.6.50 Rs. c.
			Saucepans, enamelled, cast iron—(contd.)		Total V
25	480	15.50	Boilers aluminium 2 gallon capacity with tap, handles		
0.5	401		and hd	each	25 48
25 25	481 482	19.4	3 gallon capacity	each	19.00
25	404		Rice containers aluminium 18 in. diameter × 8 in. high with 2 side handles and lid, 8 gallon capacity	each	
25	483	14.4	sage and animales and no, a ganon capacity	eacn	
25	484	+ +			
25	485	1919			
25	520	* *	Saucepans aluminium with handles and lid 3 pts	each	3 0
25	521		4 pts	each	
25 · · · · 25 · · ·	522 523		5 pts	each	3 40
25	524		6 pts	each	2 89
25	525	0.0	7 pts 8 pts	each each	3 29
25	526		10 pts	each	
25	527		· 12 pts	each	
25	528	7.7	14 pts	each	
25	529	* *	16 pts	each	
o s	zen		Lamps, chimneys, globes, and wicks:—		
25 25	560 561	* *	Ships anchor lamps, complete, with green globes	each	3 94
25	561		Ships anchor lamps, complete, with green globes	each	
25 25			Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes	each each	1 50
25 25	561 562		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes	each each each	1 50
25 25 25	561 562 563		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes	each each	1 50
25 25 25 25	561 562 563 564		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof,	each each each each each	1 50 10 54 22 24 0 93
25 25 25 25 25	561 562 563 564 565 566	**	Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chirapage for difference	each each each each each	1 50 10 54 22 24 0 93 60 42
25 25 25 25 25 25	561 562 563 564 565 566		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Ships anchor lamps, complete, with clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto	each each each each each	1 50 10 54 22 24 0 93 60 42 1 64
25 25 25 25 25 25	561 562 563 564 565 566 567 568		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto	each each each each each each	1 50 10 54 22 24 0 93 60 42
25 25 25 25 25 25 25	561 562 563 564 565 566		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64
25 25 25 25 25 25 25	561 562 563 564 565 566 567 568 569		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare oil holders for ditto	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64
25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	561 562 563 564 565 566 567 568 569 570 571		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare oil holders for ditto Spare wind protectors for duplex lamps Table lamps	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64
25 26 27	561 562 563 564 565 566 567 568 569 570 571 572 573		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64
25 26 27 28	561 562 563 564 565 566 567 568 569 570 571 572 573 574		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare oil holders for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare burners for ditto	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57
25 26 27 28	561 562 563 564 565 566 567 568 569 570 571 572 573 574		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57
25 26 27 28	561 562 563 564 565 566 567 568 569 570 571 572 573 574 576		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare chimneys for ditto Spare chimneys for ditto Tea-house lamps, kerosene oil, 16 line, complete	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57
25 26 27 28	561 562 563 564 565 566 569 570 571 572 573 574 576 577		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Table lamps, kerosene oil, 16 line, complete 30 line, complete	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61
25 26 27 28 28 29 20	561 562 563 564 565 566 567 568 569 570 571 572 573 574 576		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare chimneys for ditto Spare globes for ditto Tea-house lamps, kerosene oil, 16 line, complete 30 line, complete Spare chimneys, 16 line	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61
25 26 27 28	561 562 563 564 565 566 567 568 569 570 571 572 573 574 576 577 578		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Tea-house lamps, kerosene oil, 16 line, complete 30 line, complete	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61
25 26 27 28	561 562 563 564 565 566 567 568 570 571 572 573 574 576 577 578 579		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare chimneys for ditto Spare globes for ditto Tea-house lamps, kerosene oil, 16 line, complete 30 line, complete Spare chimneys, 16 line	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61
25 26 27 28	561 562 563 564 565 566 569 570 571 572 573 574 576 577 578 579 580		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Tea-house lamps, kerosene oil, 16 line, complete 30 line, complete	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61
25 26 27 28	561 562 563 564 565 566 567 568 570 571 572 574 576 577 578 579 580 581 582 583		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Tea-house lamps, kerosene oil, 16 line, complete 30 line, complete	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61
25 25	561 562 563 564 565 566 567 568 569 570 571 572 573 574 576 577 578 579 580 581 582		Ships anchor lamps, complete, with green globes Spare green globes Ships anchor lamps, complete, with red globes Spare red globes Ships anchor lamps, complete, with clear globes Spare clear globes Table lamps, kerosene oil, duplex, wind-proof, complete Spare chimneys for ditto Spare globes for ditto Spare burners for ditto Spare wind protectors for duplex lamps Table lamps, kerosene oil, single wick, complete Spare burners for ditto Spare chimneys for ditto Spare chimneys for ditto Spare burners for ditto Spare burners for ditto Spare chimneys for ditto Tea-house lamps, kerosene oil, 16 line, complete 30 line, complete	each each each each each each each each	1 50 10 54 22 24 0 93 60 42 1 64 14 57 1 4 1 12 9 13 34 61



froup	Item No.			Rate on 1.6.56 Rs. c
		Wall lamps :		
25	600	Hurricane, complete	each	-
25	601	Spare globes for ditto	each	
25	602	Kerosene oil, single wick, complete	each	
25	603	Spare chimneys for ditto	., each	_
25	604			
25	605			
		Lanterns:	each	
25	650	Hand, English Spare oil holders for ditto	each	
25	651	Spare oil holders for ditto	ore each	
25	652	Hurricane, hand, kerosene oil, Blaken	iore each	0 6
25	653	Spare globes, clear	each	0.0
25	654	Spare globes, red	each	7 2
25	655	Hurricane, hand, kerosene oil, " Diets	c'' each	
25	656	Spare globes, clear	Caci	0.7
25	657	red	each	2 3
25	658	Police, bull's-eye	each	10 1
OF.	659			
25	000	**		
25	660			
25 25 25 25			yard yard yard yard yard	0 0
25 25 25 25	700 701 702 703	Wicks, soft, for coconut oil lamps:— . ½ in. wide	yard yard yard	0 0
25 25 25 25 25	700 701 702 703 704	Wicks, soft, for coconut oil lamps:— 1/2 in. wide 3/4 in. wide 4/5 in. wide 5/5 in. wide 1/5 in. wide	yard yard yard	0 0
25 25 25 25 25	700 701 702 703 704	Wicks, soft, for coconut oil lamps:— 1/2 in. wide 3/4 in. wide 4/5 in. wide 5/5 in. wide 1/5 in. wide	yard yard yard yard	0 0 0 0 1
25 25 25 25 25	700 701 702 703 704	Wicks, soft, for coconut oil lamps:— ½ in. wide ½ in. wide ¾ in. wide ¼ in. wide 1 in. wide Wicks, hard, for kerosene oil lamps:— ½ in.	yard yard yard yard	0 0 0 1
25 25 25 25 25 25	700 701 702 703 704 705	Wicks, soft, for coconut oil lamps:— ½ in. wide ½ in. wide ¾ in. wide ¼ in. wide 1 in. wide Wicks, hard, for kerosene oil lamps:— ½ in.	yard yard yard yard yard	0 0 0 1
25 25 25 25 25 25 25	700 701 702 703 704 705	Wicks, soft, for coconut oil lamps:— ½ in. wide ½ in. wide ¾ in. wide ¼ in. wide 1 in. wide Wicks, hard, for kerosene oil lamps:— ½ in.	yard yard yard yard	0 0 0 0 1
25 25 25 25 25 25 25	700 701 702 703 704 705	Wicks, soft, for coconut oil lamps:— ½ in. wide ½ in. wide ¾ in. wide ¼ in. wide 1 in. wide Wicks, hard, for kerosene oil lamps:— ½ in.	yard yard yard yard yard yard yard yard	0 0 0 0 1
25 25 25 25 25 25 25 25	700 701 702 703 704 705	Wicks, soft, for coconut oil lamps:— j in. wide j in. wide j in. wide j in. wide 1 in. wide Wicks, hard, for kerosene oil lamps:— j in. j in.	yard	0 0 0 0 1
25 25 25 25 25 25 25 25	700 701 702 703 704 705 750 751 752 753 754	Wicks, soft, for coconut oil lamps:—	yard yard yard yard yard yard yard yard	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
25 25 25 25 25 25 25 25 25 25 25	700 701 702 703 704 705 750 751 752 753 754 755	Wicks, soft, for coconut oil lamps:—	yard	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
25 25 25 25 25 25 25 25 25 25 25	700 701 702 703 704 705 750 751 752 753 754 755 756	Wicks, soft, for coconut oil lamps:—	yard yard yard yard yard yard yard yard	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
25 26 27 28 28 28 29 20	700 701 702 703 704 705 750 751 752 753 754 756 757	Wicks, soft, for coconut oil lamps:— 1/2 in. wide 3/8 in. wide 4/8 in. wide 5/8 in. wide 1/8 in. wide 1/8 in.	yard yard yard yard yard yard yard yard	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
25 26 27 27 28	700 701 702 703 704 705 751 752 753 754 755 756 757 758	Wicks, soft, for coconut oil lamps:— 1	yard yard yard yard yard yard yard yard	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
25 26 25 25 25 25 25 25 25 25 25 25	700 701 702 703 704 705 750 751 752 753 754 756 757	Wicks, soft, for coconut oil lamps:— 1/2 in. wide 3/8 in. wide 4/8 in. wide 5/8 in. wide 1/8 in. wide 1/8 in.	yard yard yard yard yard yard yard yard	0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0

Group)	Item No.							Rate on 1.6.50
			1	Wicks, hard, for kero	sene oil la	mps—(contd.)			Rs. c.
25		800		Thread, cotton, fo	or wicks	F21		lb.	
25		801		Wicks for Sunrise	oil stove			yard	
25		802	1.4	Wicks for tea hou	se lamps,	16 line		yard	
25	. +	803				30 line		yard	-
25		804	1.2					9	
25		805							
			22.12	W.					
				es.—					
	-		I	lat, rough :—					
26	1000	001		6 in., tapered		**		each	1. 25
26		001		9 in., tapered		**		each	
26		003		10 in. tapered		**		each	
26	* *	004		12 in., tapered				each	1 27
26		005	* *	14 in., tapered				each	
26 26		006		16 in., tapered	*2			each	2 15
		007 008	***	16 in., parallel, has	nd, one sa	ife edge		each	
26			**						
	**	009 010							
26 26		009							
26 26 26		009	* *	lat, bastard cut :—					
26 26 26 26		009 010	* *	lat, bastard cut :— 6 in., tapered				each	1 11
26 26 26 26 26	•••	009 010 075 076	· · · · · · · · · · · · · · · · · · ·	22 20 20 20 20 20 20 20 20 20 20 20 20 2				each each	1 11
26 26 26 26 26 26 26 26	**	009 010 075 076 077	· · · · · · · · · · · · · · · · · · ·	6 in., tapered 9 in., tapered 8 in. tapered				each each	
26 26 26 26 26 26 26 26	**	075 076 077 078	 	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered		••	**	each	0 81
26 26 26 26 26 26 26 26 26 26	**	075 076 077 078 079	· · · · · · · · · · · · · · · · · · ·	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered		**		each each each	$\begin{array}{c} -0.81 \\ 0.81 \\ 1.7 \end{array}$
26 26 26 26 26 26 26 26 26 26 26		075 076 077 078 079 080	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered		**		each each	0 81 1 7 1 27
26 26 26 26 26 26 26 26 26 26 26	**	075 076 076 077 078 079 080 081	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered	**	**		each each each each	$\begin{array}{c} -0.81 \\ 0.81 \\ 1.7 \end{array}$
26 26 26 26 26 26 26 26 26 26 26		075 076 077 078 079 080 081 082	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand	 d, one safe	· · · · · · · · · · · · · · · · · · ·	•••	each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26		075 076 077 078 079 080 081 082 083	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 6 in., parallel, hanc 9 in., parallel, hanc	d, one safe	edge		each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26	***	075 076 077 078 079 080 081 082 083	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2	***	075 076 077 078 079 080 081 082 083 084 085	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 6 in., parallel, hanc 9 in., parallel, hanc	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26	***	009 010 075 076 077 078 079 080 081 082 083 084 085		6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		009 010 075 076 077 078 079 080 081 082 083 084 085 086	<i>F</i>	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		075 076 077 078 080 081 082 083 084 085 086 087	F	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		009 010 075 076 077 078 079 080 081 082 083 084 085 086		6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		075 076 077 078 079 080 081 082 083 084 085 086 087	F	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		075 076 077 078 079 080 081 082 083 084 085 086 087	F	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		075 076 077 078 079 080 081 082 083 084 085 086 087	F	6 in., tapered 9 in., tapered 10 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas 12 in parallel hand.	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		075 076 077 078 077 080 081 082 083 084 085 086 087 088 089	F.	6 in., tapered 9 in., tapered 8 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand 12 in parallel hand.	d, one safe d, one safe stard para	e edge		each each each each each each each each	0 81 1 7 1 27 2 75
26 26 26 26 26 26 26 26 26 26 26 26 26 2		075 076 077 078 079 080 081 082 083 084 085 086 087	F	6 in., tapered 9 in., tapered 10 in. tapered 10 in. tapered 12 in., tapered 14 in., tapered 16 in., tapered 6 in., parallel, hand 9 in., parallel, hand Files flat, hand bas 12 in parallel hand.	d, one safe d, one safe tard para , one safe	edge edge llel one safe edge edge		each each each each each each each each	0 81 1 7 1 27 2 75

26	Group	1	tem No.				Rate on 1.6.50 Rs. c.
26				Flat, second cut—(contd.)			
26	26		152			each	1 61
26							2 44
26				8 in., tapered			, And and
26		1	155		* *		1 14
### Flat, smooth :— Flat, smooth :— 26				14 in. tapered	* *		2 5
### Flat, smooth :— Flat, smooth :—							
### Flat, smooth :— 26							
### Flat, smooth:— 26				•			
26	-20	***	.00				
26							
26							
26							
26				Flat, smooth :-			
### Half-round, rough, tapered :— #### Half-round, rough, tapered :— ###################################	26		225			each.	0 96
26 227 9 in., tapered each each 26 228 10 in., tapered each each each 26 229 12 in. tapered each each 26 230 12 in., parallel, hand, one safe edge each each 26 231 14 in., tapered each each each 26 232 16 in., tapered each each 26 233 16 in., parallel, hand, with one safe edge each each 26 234 16 in., extra smooth, tapered each each each 26 235 10 in., mill, saw each							0.90
26							
### Half-round, rough, tapered :— ### Half-round, rough, tapered :— #### Half-round, rough, tapered :— #### Half-round, rough, tapered :— ##### Half-round, rough, tapered :— ###################################	26					each	2 50
26 231 14 in., tapered each 26 232 16 in., tapered each 26 233 16 in., parallel, hand, with one safe edge each 26 234 16 in., extra smooth, tapered each each 26 235 10 in., mill, saw each each each 26 236 12 in., mill, saw each					* *		1 91
### Half-round, rough, tapered :— ### Half-round, rough, tapered :— #### Half-round, rough, tapered :— ###################################					* *		
### Half-round, rough, tupered :— #### Half-round, rough, tupered :— ###################################							2 7 4 0
### Half-round, rough, tapered :— ### Half-round, rough, tapered :— ###################################							4 0
### Half-round, rough, tapered :— #### Half-round, rough, tapered :— ###################################							
### Half-round, rough, tapered :— #### Half-round, rough, tapered :— ###################################		1000					1 26
### Half-round, rough, tapered :— ### Half-round, rough, tapered :— #### Half-round, rough, tapered :— #### Half-round, rough, tapered :— #### Half-round, rough, tapered :— ##### Half-round, rough, tapered :— ##### Half-round, rough, tapered :— ###################################							
## Half-round, rough, tapered:— 126	26						
### Half-round, rough, tapered:— 26							
Half-round, rough, tapered:— 26							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each	26	:	240	**			
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each							
26 300 6 in. each 26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each				Half-round, rough, tapered :			
26 301 9 in. each 26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each	96	0	300	0.5	25%	each	-
26 302 12 in. each 26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each		57.5				100	
26 303 16 in. each 26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each			50 W 100				-
26 304 6 in., pit saw each 26 305 Half-round, bastard cut, tapered, 6 in. each 26 306 9 in. each 26 307 8 in. each 26 308 10 in. each 26 309 12 in. each			TEN 10070	16 in		each	19414
26 306 each 26 307 each 26 308 10 in. each 26 309 12 in. each				6 in., pit saw		- C.	
26 307 each 26 308 10 in. each 26 309 12 in. each				Half-round, bastard cut, tapered, 6 in.			0 74
26 . 308 . 10 in each 26 . 309 . 12 in each				0.5			
26 309 12 in each				10 :			1 60
				10:-			1 54
	26			second cut, tapered, 10 in.		each	4 02
The state of the s	20	1.0	e moto	and the same of th			

Frou p	$Item \\ No.$							Rate or 1.6.50 Rs. c
			Half-round,	rough, tapered—(contd.)			165. (
26 .			Half-roun	d second cut, tapered,	12 in.		each	
26 .				bastard cut, tapered.			each	-
26 .				bastard cut, tapered,	16 in.		each	524
26 . 26 .		• •						
		1	Talf-round, s	mooth, tapered :-				
26 .			6 in.				each	1 64
26 .		*.*	8 in.	**			each	
26 .			9 in.	W.W.			each	-
26 .			10 in.				each	2 2
26 . 26 .	000		12 in.	**	4.4		each	3 15
30		* *	14 in.				each	2 79
26 .	000		16 in. 18 in.				each	6 (
26 .	000		10 111.	••	• •	**	each	
26								
26 .	****							
		7	Round, rough	toward				
00	100			, ta perea .—				
26 · · · · · · · · · · · · · · · · · · ·	4 44 44		6 in.	**	*.*	**	each	0
00	40-	* *	8 in.		* *	**	each	
20	100	• •	9 in. 10 in.		+ +	(*)*)	each	0.00
26 .	100	1.00	12 in.	* *	* *		each	0 98
	100	• •	16 in.	**	**		each each	0 88 1 80
26				bastard tapered 6 in.			each	1 00
26 26	431		A HOU LOUIL	competence constructe or the		100 1011		-
26 26				8 in.	11		each	-
26				8 in.	••		each	-
26				8 in.		24	each	
26	. 432		Round, bas	stard, tapered, 10 in.			each	0 82
26	432		Round, bas	stard, tapered, 10 in. 12 in.				
26 26 26 26	432 433 434 435		Round, bas	stard, tapered, 10 in. 12 in. 14 in.			each each each	
26	432 433 434 435 436		Round, bas	stard, tapered, 10 in. 12 in.	**	***	each each	
26 26 26 26 26 26	432 433 434 435 436 437		Round, bas	stard, tapered, 10 in. 12 in. 14 in.	***	***	each each each	
26 26 26 26 26 26	432 433 434 435 436 437 438		Round, ba	stard, tapered, 10 in. 12 in. 14 in.	***	***	each each each	0 82 1 21
26 26 26 26 26 26	432 433 434 435 436 437 438 439		Round, ba	stard, tapered, 10 in. 12 in. 14 in.	***	***	each each each	

	Item No.					Rate on 1.6.50 Rs. c.
	I	Round, smooth	, tapered :—			
26 5	00	6 in.	2.1	1.4	each	0 65
	601	8 in.		177	each	
		10 in.		2/2	each	0 89
	503	12 in.			each	
		14 in.	* * *	**	each	1 58
	505	16 in.	* *		each	2 26
	506					
	507					
	508					
	509					
26 !	510					
		Square, smootl	h, tapered :			
26	575	6 in.	**		each	
	576	8 in.		4.4	each	0 94
	577	10 in.		100	each	1 27
	578	14 in.			each	2 12
	579	16 in.			each	_
	580	Square, bas	stard, tapered, 6	in.	each	
	581	(F-31-777) - A (1-3)		in	each	0 70
	582		10	in	each	0 90
	583		12	! in	each	1 21
	584		, 14	in	each	1 74
26	585		16	in	each	2 31
26	586					
26	587					
26	588					
26	589					
26	590					
		Triangular or	taper, saw, roug	h, tapered :—		
26	650			• •	each	0 4
26	651		100		each	
26	652		* *		each	+
26	653		• •	2.2	each	
26	654		• • •		each	
26	655	Triangular	or three square	double cut on		0.4
	200000000	uncut, b	astard cut, tape		each	0 4
26	656			5 in.	each	0.0
26	657			6 in.	each	0 6
26	658		64	8 in.	each	
26	659		***	10 in.	each	-
	660					

Group		Item No.							Rate on 1.6.50 Rs. c.
			,	n-:1					
0.0				Triangular or taper	saw,	bastard:—			
26	4 (4)	725		12 in.	4.4			each	-
		726		14 in.				each	
26 26		727		16 in.	* *	**		each	
0.0		728 729		18 in.	2.7		5.5	each	-
26		730	••						
20		700	**						
			,	Triangular or taper	saw,	smooth :			
26		800		3 in.				an als	
		801		4 in.			• • •	each	1 0
0.0		802		5 in.		* *		each each	1 25
0.0		803		6 in.		**		each	1 45
0.0	***	804		8 in.		1.		each	0 98
26		805		9 in.				each	_
		806		10 in.				each	2 18
		807		12 in.		• •		each	
		808		16 in.				each	
26		809		18 in.		* *		each	-
26	1.1	810	• •						
26 26 26 26 26 26 26		875 876 877 878 879 880		Rasps, tapered:— 12 in. flat 12 in., half-round 14 in., round 16 in., flat		Provincial Superintendent Pharmacist Badulla	••	each each each	1 62
27		001		1 in. × No. 1		2 0 W			
OFF		002	* * *	1 in. × No. 2		7 2	• •	gross	1 0
27		003		in. × No. 3	404		**	gross gross	1 0
		004		1 in. × No. 4			**	gross	1 0
		005		4 in. × No. 5				gross	1 8
		006		§ in. × No. 2		5.5		gross	0 45
		007		$\frac{5}{8}$ in. \times No. 2 $\frac{2}{8}$ in. \times No. 3	***	1.6		gross	1 10
		008		$\frac{3}{8}$ in. \times No. 4	* *			gross	1 0
27		009		$\frac{3}{8}$ in. \times No. 5	* *) ((())		gross	1 12
		010	* *	$\frac{3}{8}$ in. \times No. 6		(4.4	**	gross	1 0
	• •	011	* *	$\frac{1}{2}$ in. \times No. 3		36.63	* *	gross	1 12
27	121	012	* *	$\frac{1}{2}$ in. \times No. 4				gross	1 8
-		THE REAL PROPERTY.						TOTAL .	

roup	Item No.					Rate of
		Screws, brass, flat h	eads—(con	td.)		Rs.
27	013		**		gross	1
07	014				gross	1 2
OFF	015			2.2	gross	1
Off				15.5	gross	1
27	010		• •	**	gross	1 :
27	018		*#		gross	1
27	000	E 1 37 0		***	gross	1
27	020		* *		gross	1
27	022	9 . 3T O	* *	**	gross	1
27	023	0 .	**	* * *	gross	1
27	024				gross	1
27	025				gross	1
27	026	9 1 1 1 1 1 1 1			gross	1
27	027		575		. gross	1
27	028	0 1 37 0			gross	1 2
27	029				gross gross	2
27	030	7 in. × No. 7				2
27	031		5.7		gross	2
27	032	7 in. × No. 9	***		gross	2
27	033	in. × No. 10			gross	3
27	034				gross	
27	035	7 7 7 7 7 7			gross	2
27	036	1 in. × No. 5			gross	ī
27	037	1 in. × No. 6		74.4	gross	î
27	038				gross	î
27	039	1 in. × No. 8		12.2	gross	2
27	040				gross	2
27	041	The second secon			gross	2
27	042 .				gross	3
27	043				gross	3
27	044			**	gross	3
27	045 .				gross	4
27	046 .				gross	
27	047	$1\frac{1}{4}$ in. \times No. 6		* *	gross	2
27 27	048		***		gross	2
0/7	049 .			* *	gross	2
27	050			4.4	gross	2
27 2 7	051 .		* *	**	gross	3
07	052 . 053 .		* *	* *	gross	3
97	OF 4	$1\frac{1}{4}$ in. \times No. 12	* *	**	gross	4
0.07	255			* *	gross	3
325	0-0				gross	15.70
3.77	OFF				gross	4
27	050		* *		gross	2
27	050		* *	17.7	gross	2
277	000	111 37 0	• •	**	gross	3
27	0.03		**		gross	3
27	062		**	* *	gross	3
27	063		* *		gross	7
27	064	411 37 37	**		gross	5
27	065			1.47	gross	5
27	066	77 . 27	* *	4.4	gross	4
27	067	* * *		1979	gross	6
27	068		**		gross	
27	069	101		**	gross	5

Froup		Item No.							Rate on 1.6.50 Rs. c.
		71.51	S	icrews, brass, flat he	ads—(eontd.)			Tro- tv
27		070		13 in. × No. 14	22		**	gross	6 52
27		071		$1\frac{3}{4}$ in. × No. 15			* *	gross	
27		072	* **	$1\frac{3}{4}$ in. × No. 16		••		gross	4 58
27	* *	073		2 in. × No. 8	* *		**	gross	4 54
27		074	*-*	2 in. × No. 9	2.2	•••	**	gross	5 7
27		075	* *	2 in. × No. 10	* *	**	* *	gross	0 1
27		076		2 in. × No. 11 2 in. × No. 12	* *	**		gross gross	6 5
27	4.4	077			* *	**	10.00	gross	7 5
27		078	14.74		* *		**	gross	7 34
27	4.4	079		2 in. × No. 14 2 in. × No. 15	***	**	**	gross	
27		080		2 in. × No. 15 2 in. × No. 16		4.4		gross	8 84
27 27	* *	081	1000	2 in. × No. 17	14:04	***		gross	8 59
27	* *	082 083		2 in. × No. 18	14.14		**	gross	10 69
27	* *	084	* *	2 in. × No. 20			-	gross	-
27	* *	085	2.2	2½ in. × No. 12		22		gross	
27	* 7	086		$2\frac{1}{4}$ in. \times No. 13				gross	
27	* *	087	**	2½ in. × No. 14	1000	_ · TI		gross	8 17
27	* *	088	* *	2½ in. × No. 15		₽ã		gross	8 90
27		089		$2\frac{1}{4}$ in. × No. 16		0 3		gross	9 70
27		090	14.41	21 in. × No. 17	* *	A.M.N. Suriyabandara Provincial Superintendent Pharmacist Uva Provincial Directorate of Health Badulla		gross	_
27		091	2012	21 in. × No. 18		Ø & ₹		gross	
27		092		$2\frac{1}{4}$ in. × No. 20		N. S.		gross	
27		093		$2\frac{1}{2}$ in. \times No. 12		2.5		gross	7 39
27		094		2½ in. × No. 13	4.4	m = 0 co		gross	
27		095		2½ in. × No. 14		2 D 3 5		gross	9 69
27		096		$2\frac{1}{2}$ in. × No. 15		Suriyabandara Perintendent Pharma II Directorate of Hea Badulla	+ *	gross	9 74
27		097		$2\frac{1}{2}$ in. \times No. 16	4.4	# 0 3 ×	4.4	gross	10 66
27	* *	098		$2\frac{1}{2}$ in. \times No. 17		3 6 2		gross	10 7
27	(*)*)	039		$2\frac{1}{2}$ in. × No. 18		2 3 5	**	gross	12 74
27		100		$2\frac{1}{2}$ in. \times No. 20	***	0 75	4.4	gross	15 57
27	1.4	101	(0)0	$2\frac{1}{2}$ in. > No. 22	**	¥ 3. C.	12.4	gross	10 80
27		102		3 in. × No. 12	25.57	¥3 4	* *	gross	10 00
27		103		3 in. × No. 13	* *	<u>n</u> 2 ⋅ m	**	gross	
27	* *	104	* *	3 in. × No. 14		₹ Ω. · ·	1 11	gross	
27	2.77	105		3 in. × No. 15	4.4	4 ··	100	gross	200.00
27		106	4.4	3 in. × No. 16		**	**	gross	7 (
27		107		3 in. × No. 17		**		gross	14 70
27	100	108		3 in. × No. 18			**	gross	18 42
27	(*)*)	109		3 in. × No. 20		**		gross	20 84
27	1111	110	2.1	3 in. × No. 22		**		gross	
27	4.4	111	2.5	3 in. × No. 24		••		gross	_
27	* *	112	***	3½ in. ×No. 14	1.5	**		gross	
27	* *	113		4 in. × No. 18	***	**		8	
27 27		114							
21	* *	110							
			£	Screws, brass, roun	d heads	:			
27		150		$\frac{1}{2}$ in. \times No. 3		**	**	gross	0 53
27	1000	151		in. × No. 4	12.40		- +	gross	1 2
27	* * *	152		in. × No. 5	14.40			gross	1 35

Froup	Item No.					Rate o 1.6.5
		Screws, brass, rou	ind heads-(contd.)		Rs.
27	153 .	. 1 in. × No. 6			gross	1 5
27	154 .	. 1 in. × No. 4		* *	gross	0 6
27	155 .	. 1 in. × No. 5			gross	1 5
27	156 .		* *	12/30	gross	1 6
27	157 .		4.4	200	gross	
27	158 .		7.4		gross	-
077	159 .		**		gross	_
OF	160 .				gross	2 5
OP	161 .				gross	2 4
077	162 . 163 .		4.5	1 4.4	gross	0 9
27	101		5.5	**	gross	2 9
077	10-		**	6.9	gross	1 8
077	300		***	6.00	gross	-
27	166 .		* *	* *	gross	2 6
27	168					
27	169 .					
27	170 .					
		Screws, iron, flat I	heads:			
27	200 .			+ •	gross	
27	201 .			4.4	gross	0 4
27	202 .	0			gross	0 4
27	203 .	$\frac{1}{2}$ in. \times No. 1			9	72 CO 100
OH	001				gross	0.4
27	204 .	. $\frac{1}{2}$ in. \times No. 2	* *		0	
27	205 .	$\begin{array}{c} \frac{1}{2} \text{ in.} \times \text{No. 2} \\ \frac{1}{2} \text{ in.} \times \text{No. 4} \end{array}$	* *	**	gross	0 4
27 27	205 . 206 .	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		**	gross	0 4 0 4
27 27	205 . 206 . 207 .	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* *	**	gross gross	0 4 0 4 0 5
27 27 27	205 . 206 . 207 . 208 .	. ½ in. × No. 2 . ½ in. × No. 4 . ½ in. × No. 5 . ½ in. × No. 6 . ½ in. × No. 6	* *		. gross . gross . gross . gross	0 4 0 4 0 5 0 6
27 27 27 27	205	½ in. × No. 2 ½ in. × No. 4 ½ in. × No. 5 ½ in. × No. 6 ½ in. × No. 7 ½ in. × No. 8	* *		. gross . gross . gross . gross . gross	0 4 0 4 0 5 0 6
27 27 27 27 27	205 . 206 . 207 . 208 . 209	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• • • • • • • • • • • • • • • • • • • •		gross gross gross gross gross gross gross	0 4 0 4 0 5 0 6 0 6
27 27 27 27 27 27	205 206 207 208 209 210	1 in. × No. 2 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 4 1 in. × No. 4 1 in. × No. 5 1 in. × No.			. gross	0 4 0 4 0 5 0 6 0 6 0 6
27 27 27 27 27 27 27	205 206 207 208 209 210 211	1 in. × No. 2 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 4 1 in. × No. 4 1 in. × No. 5 1 in. × No.			. gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4
27 27 27 227 227 227 227	205 206 207 208 209 210 211 212	1 in. × No. 2 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 4 1 in. × No. 5 1 in. × No. 5 1 in. × No. 6 1 in. × No. 7			. gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4 0 5
27 27 27 227 227 227 227 227	205 206 207 208 209 210 211 212 213 214	1 in. × No. 2 1 in. × No. 4 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 4 1 in. × No. 5 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 6 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No.			. gross	0 4 0 4 0 5 0 6 0 6 0 4 0 5 0 6
27 27 27 27 27 27 27 27 27	205 206 207 208 210 211 212 213 214 215	1 in. × No. 2 1 in. × No. 4 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 4 1 in. × No. 5 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 6 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No.			gross	0 4 0 4 0 5 0 6 0 6 0 4 0 5 0 6 0 7 0 8
27 27 27 27 27 27 27 27 27 27	205 206 207 208 210 211 212 213 214 215 216	1 in. × No. 2 1 in. × No. 4 1 in. × No. 6 1 in. × No. 5 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 9 1 in. × No. 9 1 in. × No. 9 1 in. × No. 10			gross	0 4 0 4 0 5 0 6 0 6 0 4 0 5 0 6 0 7 0 8
27 227 227 227 227 227 227 227 227 227	205 206 207 208 209 210 211 212 213 214 215 216 217	1 in. × No. 2 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 6 1 in. × No. 8 1 in. × No. 8 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 8 1 in. × No. 9 1 in. × No. 9 1 in. × No. 5 1 in. × No.	.,		gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4 0 5 0 6 0 7 0 8 0 7
27 27	205 206 207 208 209 211 212 213 214 215 216 217 218 218 217 218 218 217 218 218 217	in. × No. 2 in. × No. 4 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 4 in. × No. 5 in. × No. 5 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 6			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4 0 5 0 6 0 7 0 8 0 7 0 7
27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 28 29 20	205	in. × No. 2 in. × No. 4 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 7 in. × No. 8 in. × No. 5 in. × No. 5 in. × No. 6 in. × No. 6 in. × No. 7			gross	0 4 0 4 0 5 0 6 0 6 0 4 0 5 0 7 0 8 0 7 0 8 0 8 0 8
27 27	205 206 207 208 209 211 212 213 214 215 216 217 218 219 220 200	in. × No. 2 in. × No. 4 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 8 in. × No. 5 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 7 in. × No. 10 in. × No. 6 in. × No. 5 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 7			gross	0 4 0 4 0 5 0 6 0 6 0 4 0 5 0 7 0 8 0 7 0 8 0 8 0 8
27 27	205 206 207 208 210 211 212 213 214 215 216 217 218 219 220 221 220 221	1 in. × No. 2 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 6 1 in. × No. 8 1 in. × No. 6 1 in. × No. 7 1 in. × No. 7 1 in. × No. 8 1 in. × No. 6 1 in. × No. 7 1 in. × No. 7 1 in. × No. 8 1 in. × No. 8 1 in. × No. 8 1 in. × No. 9 1 in. × No.			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4 0 5 0 6 0 7 0 7 0 8 0 7 0 8 0 8 0 8
27 27	205 206 207 208 209 211 212 214 215 216 217 218 219 220 221 222	1 in. × No. 2 1 in. × No. 4 1 in. × No. 5 1 in. × No. 6 1 in. × No. 6 1 in. × No. 8 1 in. × No. 6 1 in. × No. 7 1 in. × No. 6 1 in. × No. 9 1 in. × No. 6 1 in. × No. 7 1 in. × No. 6 1 in. × No. 7 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 9 1 in. × No. 10 1 in. × No. 10 1 in. × No. 9 1 in. × No. 10			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 7 0 8 0 7 0 8 0 7 0 8 0 8 0 7 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8
27 27	205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223	in. × No. 2 in. × No. 4 in. × No. 5 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 9 in. × No. 9 in. × No. 10			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4 0 5 0 7 0 7 0 8 0 7 0 8 0 8 0 7 0 8
27 27	205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224	in. × No. 2 in. × No. 4 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 6 in. × No. 5 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 7 in. × No. 9 in. × No. 6 in. × No. 10 in. × No. 7 in. × No. 6 in. × No. 10 in. × No. 7 in. × No. 10 in. × No. 11 in. × No. 11 in. × No. 11 in. × No. 11			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 4 0 5 0 6 0 7 0 7 0 8 0 8 0 7 0 8 0 8
27 27	205 206 207 208 210 211 212 213 214 215 216 217 218 220 221 222	1 in. × No. 2 1 in. × No. 4 1 in. × No. 6 1 in. × No. 7 1 in. × No. 8 1 in. × No. 6 1 in. × No. 7 1 in. × No. 7 1 in. × No. 7 1 in. × No. 8 1 in. × No. 8 1 in. × No. 10 1 in. × No. 11 1 in. × No. 12 1 in. × No. 12 1 in. × No. 7 1 in. × No. 12 1 in. × No. 12 1 in. × No. 12 1 in. × No. 7 1 in. × No. 10 1 in. × No. 11 1 in. × No. 12 1 in. × No. 12 1 in. × No. 12 1 in. × No. 7 1 in. × No. 12 1 in. × No. 7 1 in. × No. 12 1 in. × No. 7 1 in. × No. 12 1 in. × No. 7 1 in. × No. 12 1 in. × No. 7 1 in. ×			gross	0 4 0 4 0 5 6 0 6 6 0 6 0 6 0 7 0 8 8 0 7 0 6 0 8 0 8 0 8 0 8 1 1
27 27	205 206 207 208 210 211 212 213 214 215 216 217 218 220 221 222	in. × No. 2 in. × No. 4 in. × No. 5 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 9 in. × No. 10 in. × No. 7 in. × No. 7 in. × No. 8 in. × No. 7 in. × No. 8 in. × No. 12 in. × No. 8 in. × No. 12 in. × No. 13 in. × No. 10			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 7 0 8 0 7 0 7 0 8 0 8 0 8 0 8 0 8
27 27	205 206 207 208 209 210 211 212 213 214 215 216 217 218 229 221 222 223 224 225 226 227	in. × No. 2 in. × No. 4 in. × No. 5 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 9 in. × No. 10 in. × No. 7 in. × No. 7 in. × No. 8 in. × No. 7 in. × No. 8 in. × No. 12 in. × No. 8 in. × No. 12 in. × No. 13 in. × No. 10			gross	0 4 4 0 5 0 6 0 6 0 6 0 6 0 7 0 8 8 0 7 7 0 7 6 0 8 8 0 7 1 1 0 8 8 0 9 9
27 27	205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	in. × No. 2 in. × No. 4 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 8 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 10 in. × No. 9 in. × No. 9 in. × No. 10 in. × No. 9 in. × No. 9 in. × No. 10 in. × No. 9			gross	0 5 6 0 7 0 7 0 7 0 6 0 8 0 7 0 8 0 8 0 7 0 8 0 8 0 8 0 7 0 8 0 8
27 27	205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229	in. × No. 2 in. × No. 4 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 6 in. × No. 7 in. × No. 7 in. × No. 9 in. × No. 6 in. × No. 10 in. × No. 7 in. × No. 7 in. × No. 7 in. × No. 7 in. × No. 10 in. × No. 11 in. × No. 11 in. × No. 12 in. × No. 9 in. × No. 10 in. × No. 11 in. × No. 12 in. × No. 9 in. × No. 10 in. × No. 11 in. × No. 9 in. × No. 10 in. × No. 9 in. × No. 10 in. × No. 11 in. × No. 9 in. × No. 10 in. × No. 9 in. × No. 10 in. × No. 9 in. × No. 10 in. × No. 11			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 6 0 6 0 7 0 8 0 7 0 7 0 6 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 8
27 27	205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	1			gross	0 4 0 4 0 5 0 6 0 6 0 6 0 6 0 7 0 8 0 7 0 8 0 8 0 7 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8

Troup	$Item \\ No.$							1.6.5
		Scre	ews, iron flat hed	ids—(co	ntd.)			Rs. c
-	. 232		in. × No. 3				gross	0 7
ES MY	233		in. × No. 5				gross	0 7
CO.PM	. 234		in. × No. 6				gross	1 30
CAPT	. 235		in. × No. 7	2.5	**	14.4	gross	0 99
0.77	. 236		in. × No. 8		* *		gross	0 80
OM.	238		in. × No. 9 in. × No. 10	***	**		gross	0 8
27	. 239		in. × No. 11				gross	0 98
977	. 240		in. × No. 12				gross	1 1
O.M	. 241		in. × No. 13				gross	1 10
27 .	. 242		in. × No. 14				gross	1 24
	. 243		in. × No. 15				gross	1 40
	. 244	1	in. × No. 16	2.5			gross	1 78
27 .			in. × No. 18				gross	
27 .	0.48		$in. \times No. 7.$		* *		gross	0 98
27 .	(2.4.0)		in. × No. 8				gross	
27 . 27 .	0.40		in. × No. 9	2.2		4.4	gross	
07	D.M.O.	1	in. × No. 10	**		**	gross	1 12
27 .	041		l in. × No. 11 l in. × No. 12	* *	**	2.2	gross	1 21
27 .	200		in. × No. 13	+ +	4.4		gross	1 32
27 .	0 = 0		in. × No. 14		**		gross	1 43
27 .	~		in. × No. 15	**	**	• • •	gross	
27 .	2000	1	in. × No. 16		••	* *	gross	2 1
27 .	0.50		in. × No. 8			* * *	gross	1 12
27 .	. 257		in. × No. 9		-5.5		gross	1 12
27 .		1	in. × No. 10				gross	1 21
27 .		1	in. × No. 11				gross	1 33
27 .			in. × No. 12		4.4		gross	1 44
27 .	Parts Pa		in. × No. 13	4.6		4.4	gross	1 59
27 . 27 .			in. × No. 14	4.4			gross	1 17
C) PP			in. × No. 15		4.4		gross	1 55
07	200		in. × No. 16	4.4	4 * *		gross	2 47
077	000		in. × No. 17	* *			gross	
27	000		in. × No. 9				gross	
27	000		in. × No. 10			5.5	gross	1 00
27	0.00		in. × No. 11	2.4	* *	1:5:	gross	1 38
27	0-0		in. × No. 12			3130	gross	1 34
27	. 271		in. × No. 14		**	10.5	gross	2 86
27	. 272	13	in. × No. 15		***		gross	2 30
27			in. × No. 16				gross	2 53
27			in. × No. 17				gross	
27			in. × No. 18				gross	3 1
27			in. × No. 10	4.6		1.4	gross	
27 27		21	in. × No. 11				gross	1 61
077	070	21	in. × No. 12	0.00			gross	1 84
200	200	21	in. × No. 13				gross	_
27	001	21	in. × No. 14 in. × No. 15	* *		***	gross	2 30
27	ana		in. × No. 16		**	* *	gross	0
27	000	2 i	in. × No. 17	• •	2.5	* * *	gross	2 76
27		2 i	in. × No. 18		**	* *	gross	1107
27	75 mm	2 i	in. × No. 20	10.00	* *	10(6)	gross	4 0
27	000		in. × No. 20			* *	gross	4 8
27	200		in. × No. 12			5,4541	gross	4 7 2 30
27	288		in. × No. 14	0.76.26	4.74		21000	2 30

Group	,	Item No.						Rate on 1.6.50 Rs. c.
			Screws, iron flat-hea	ds(c	eontd.)			
27		289	$2\frac{1}{2}$ in. \times No. 16					9 05
27	919	290	$2\frac{1}{2}$ in. \times No. 17		**	* *	gross	3 27
27		291	$2\frac{1}{2}$ in. \times No. 18	2.5	(*.*)	* *	gross	
		292	$2\frac{7}{2}$ in. \times No. 20		**		gross gross	
27		293	3 in. × No. 11				gross	1 54
		294	3 in. × No. 12				gross	2 83
		295	3 in. × No. 14		4.		gross	3 27
C) 29		296	3 in. × No. 16	2.4			gross	4 01
		297	3 in. × No. 20			**.	gross	6 39
077		298	3 in. × No. 24				gross	-
OM		299	31 in. × No. 20		**	**	gross	
977		300 301	$3\frac{1}{4}$ in. × No. 22		***	6.4	gross	-
07		000	$3\frac{1}{2}$ in. \times No. 16 $3\frac{1}{2}$ in. \times No. 24	2.7	* * * * * * * * * * * * * * * * * * * *	* *	gross	-
OW		302 303	4 in. × No. 12	* * *	18.3	3.4	gross	2-10-1
977		304	4 in. × No. 14	* *	1,4.1,4	* *	gross	-
OM		305	4 in. × No. 16	* * *	14.4		gross	
OH		306	- M. A 110, 10	5.5			gross	
27		307				8		
OM		308						
		309						
27 .	3	310						
			Screws, iron, galvar	sized	flat heads :			
100.00			non, garou,	recei,	/ recuts ;			
		400	1 in. × No. 11			4.40	gross	-
OM		401	1 in. × No. 12		***	* * *	gross	-
0.00		402	1 in. × No. 13		* *		gross	-
		403	I in. × No. 14		*.*.		gross	-
27 .		104	1 in. × No. 15		* *	144	gross	-
		405	$1\frac{1}{2}$ in. × No. 12		***	54.74	gross	-
27 .		406	$1\frac{1}{2}$ in. × No. 13	160		12.5	gross	-
OF	100	107	$1\frac{1}{2}$ in. × No. 14	36.9	¥.94	54.74	gross	1
OW		108	$\frac{11}{2}$ in. \times No. 15		* *		gross	200
OM		110	11 in × No. 16	14.14	4.2		gross	-
07			$1\frac{1}{2}$ in. \times No. 17 2 in. \times No. 12	19/19		* *	gross	-
OF			2 in. × No. 12 2 in. × No. 13		4.4		gross	-
077		110	2 in. × No. 13				gross	-
27	100	114	2 in. × No. 14 2 in. × No. 15		**	* *	gross	3000
27	-	15	2 in. × No. 16		4.5	* *	gross	200
27 .		16	2 in. × No. 17	**		2.2	gross	_
27 .		17	2 in. × No. 18	41.7			gross	-
27 .		18	2½ in. × No. 16	* *	**	* *	gross	
27 .		19	21 in. × No. 17		/•\•:	* *	gross	1 52
27 .		20	2½ in. × No. 18	* *	5.0 (4.4	gross	40004
27 .		21	* ***** ***	**	4.4		gross	-
27 .		22						
27 .		23						
27 .		24						
27 .		25						

d r oup		Item No.				Rate on 1.6.56 Rs. c.
			S	Screws, coach, iron, galvanized :		210. 0
27		500		2 in. $\times \frac{3}{8}$ in., square heads	cwt.	
27	* *	501		$2\frac{1}{2}$ in. $\times \frac{3}{8}$ in., hexagonal heads	cwt.	68 32
27 27	• •	502		$2\frac{1}{2}$ in. $\times \frac{3}{8}$ in., square leads	cwt.	_
27	* *	503 504	(4.4)	3 in. × ½ in., square heads	cwt.	
27		505		$2\frac{1}{2}$ in. $\times \frac{1}{2}$ in., hexagonal heads 3 in. $\times \frac{1}{4}$ in., square heads	ewt.	93 98
27		506		31 in × 1 in haveground honds	cwt.	-
27		507		4 in. $\times \frac{1}{2}$ in., hexagonal heads	ewt.	77 24
27		508		$4\frac{1}{2}$ in. $\times \frac{1}{2}$ in., hexagonal heads	cwt.	82 42
27		509		4 in. × § in., hexagonal heads	cwt.	
27		510		5 in. \times $\frac{5}{8}$ in., hexagonal heads	ewt.	65 62
27		511		5 in. $\times \frac{5}{8}$ in., square heads	cwt.	
27		512	100	6 in. $\times \frac{5}{8}$ in., square heads	cwt.	-
27		513	1111	4 in. × 3 in., hexagonal heads	cwt.	57 94
27	• •	514	7.00	6 in. $\times \frac{3}{4}$ in., hexagonal heads	cwt.	34 82
27 27	• •	515		7 in. $\times \frac{3}{4}$ in., hexagonal heads	cwt.	57 94
27		516 517	(0.00	9 in. $\times \frac{7}{8}$ in., hexagonal heads 12 in. $\times \frac{7}{8}$ in., hexagonal heads	cwt.	
27		518		12 in. × 7 in., hexagonal heads	ewt.	57 94
27	0101	519				
27		520				
28		001		Cat-o'-nine tails	each	1 34
28		002		Hair cutting Clippers No. 0	pair	1 0
28		003	200	No. 1	pair	6 43
28		004			F	
28		005				
00		020		.,		
28 -28		020		Alarm Clocks	each	6 83
28		021 022		Wall clocks	each	80 (
28		022		Watches, pocket	each	
28		023		stop laboratory	each	23 8
28		025		clocks Watchman's tell tale Detex Comp. with	each	24 3
		020	500000	leather case, keys, one year's supply discs.	each	
28		026		Clocks Watchman's tell tale Dent with case, keys, one	eacn	- 11
20070	contri	10.00 M	PERSONAL PROPERTY.	year supply of discs. and 6 shn. boxes a-f for		
				each clock	each	266
28		027		Paper dials record charts for Detex tell tale clocks	Cucii	200 6
				boxes of 500	box	41
		028	0.04	Record charts for Dent tell tale clock in boxes of 500	box	11 9
28						
28 28 28		029 030				77.5

Group	,	Item No.						Rate on 1.6.50 Rs. c.
			0	ombs :				
28 .		100	(***)	Curry	11.	* *	each	
28 .		101	**	Horn, large, toilet, ½ rake, 7 in		**	each	0 69
28 . 28 .		102	***	Mane, 5 in. × 3 in., 19 teeth	4.4	34.34	each	0.14
00		103 104	(4(4)	Small-tooth, horn	* *	4.4	each	0 14
28 .		105						
		100						
							22 0	
28 .		125		Cuttle bones	555		lb,*	- Address
				Pedal cycle accessories:—				
90		100		O11-1			100000000000000000000000000000000000000	100 01
28 . 28 .		126 127	25.00	Cycles, pedal	* *	* *	each	139 31
28 .		128	* * .	Lamp for pedal cycles		₩.	each each	2 73
28 .		129		Luggage carrier		9.4	each	4 15
28 .		130		Lock and chain			each	4 3
28 .		131		Repair outfit			each	* 0
28 .		132	24.4	Steel plates		2.2	each	******
28 .		133	***	Valve tube		2.1	inch	1000
		134		Inflator		W. 4	each	2 62
28 .		135		Tyres, rubber for cycles 28 x	11		each	3 52
28 .		136		Tubes, rubber for cycles 28 ×	11	12.12	each	1 52
			1	Ory Salteries :				
250		Direction of the Control of the Cont		The second of th				
28 .		150		Acid Nitric 2½ gallon jars	**	35.5	gln.	27 71
28 .		151		7 lb. bottles	* *	18.2	lb.	
		152		8 lb. bottles			lb.	10 50
00		153 154	* *	1 lb. bottles	*.*	(4.)*	lb.	1000
0.0		155		5 gallon jars Acid muriatic or Hydrochloeic	Commercial 1 II	hottle	gln. lb.	-
00		156		more murrane or reyurocillono	28 lb. bottle	o, pottie	lb.	0 80
00		157		6	lb. Winchester		2.01	0 80
					bottles	quare	lb.	0 96
		158					2	0 00
		159						
		160						
28 .		170		Alum powdered			lb.	0 71
28 .		171		Beeswax	**		lb.	2 90
1								

Group		Item No.		Dry Salteries—(contd.)	*	Rate on 1.6.50. Rs. c.
28	30	172		Paraffin wax	. lb.	
28		173				
28	11	174	5.5			
28	1.1	175	0.5			
28 28 28 28 28 28 28 28 28 28		200 201 202 203 204 205 206 207 208		Mansion polish for polishing floor and furniture:— 1 lb. tin 2 lb. tin 4 lb. tin 7 lb. tin Cardinal polish, red— 2 lb. tin 4 lb. tin	lb. lb. lb.	1 54 1 54 1 51 1 47 1 36 1 27
28 28 28		208 209 210	4 .			
28		220	196.40	Black lead		0 62
28		221	+ +	Blanco, white		-
28 28	**	$\frac{222}{223}$	4.4	Bath bricks		0 51
28		224	4.4	Borax, powdered	1 22000	0 54
28		225		Camphor	111	
28		226		CIL II 1	33	-
28		227	• •	Chaik, lump	110.	_
28		228				
28	* *	229				
28		230	(E)			
28		250		Car polish, Simoniz 7 oz. tin	each	
28		251		Deck, or holy, stones		1 39
28		252		Disinfecting, fluid, 18 to 20 coefficiency, 1-gln. drums	gallon	4 56
28		253		2-gln, drums	gallon	3 73
28		254		5-gln. drums		3 42
28		255		10-gln, drums		3 42
28		256	* *	40-gln, drums		_
28		257	9.9	Disinfecting powder, 1-lb. tims	7.7	
28	**	258	30.0	28-lb. kegs		0 48
28	* *	259	3,603	56-lb, kegs	Īb.	0 30
- 28	+ +	260	**	French polish 4-gallon tin	gallon	21 99
28	* *	261	+ 7	French polish, ½-gallon tins	gallon	19 10
-		-				

Group		Item No.						Rate on 1.6.50 Rs. c.
28	. 4	262		Insect powder, Keatings			packet	
-28		263	2.2	Metal polish, liquid 1-lb. tins	4.4		tin	1 97
28		264	WW	Metal polish, paste, "Globe," 4-oz 1-lb. tins	. tins	**	lb.	77
28		265	202	1-lb. tins	4.4	4.4	lb.	_
(36.75)	*	266		Mercury	10	6.00	lb.	6 8
28	8.14	267		Napthaline balls	4.4		lb.	0 35
28	4.14	268		Plaster of Paris, 14-lb. tins	2.57	100	lb.	100
28	+ +	269	* *	Plate powder, 2½ oz. packets	4.4		packet	0.55
28	+ :+:	270	18.18	1-lb. packets			packet	2 1
28		271		Plumbago dust			cwt.	-
28	600	272	* *	lump	414		cwt.	-
28	¥ 24	273	* *	Pumice stone lump	18.5		each	2000
28	17.	274	23	Pumice stone blocks 11 lb.	*:*	* *	each	1 11
28		275		Rosin	1.5	100	lb.	0 67
28		276		Soda washing	4.4	* 9	lb.	_
28		277	564	Washing soda ash	EN E	908	lb.	0.13
28		278						
28		279						
20		280						
28 28 28 28 28 28 28 28 28 28 28		325 326 327 328 329 330 331 332 333 334 335		Soldering fluid, 4-gallon jars/tins Sulphur roll Vaseline, anti-corrosive, 4-oz. tins 8-oz. tins Empty tins for vaseline Vim medium large Whiting lump		***	jar/tin ewt. tin tin each each each lb.	2 38 31 E 0 20 0 38 0 42 0 71
28 28 28	* * *	375 376 377		Glue :— Scotch, best Marine Oascade		••	lb. lb.	0 80
28	* *	378	*	Uascade	4.9		aD.	
28		379						
28	214	380						
20		300		Jakania (
				Cartridaes :-				
				Cartridges :-				
28 28	• •	400 401		Cartridges :—				_

Group	,	Item No.			*	4 3 4	Rate on 1.6.50 Rs. c.
28 28 28 28 28 28 28 28 28 28 28		402 403 404 405 406 407 409 410 411 412	*** *** *** *** *** *** *** *** ***	Cartridges, 12 bore No. 4 12 bore No. 6 12 bore No. 8 12 bore S. G. 16 bore No. 4 16 bore No. 6 16 bore No. 8 16 bore S. G.	1.6 (0.6 (0.6 (0.6 (0.6)	per 100 per 100 per 100 per 100 per 100 per 100 per 100	19 0 14 0 20 39 18 0 — 22 0
28 28 28 28	5.7. 5.5. 5.5.	420 421 422 423	京原 古古 安原 東京	Guns, breech-loading S. B. 12-bore Guns, breach loading, D. B. 12 bore S. B. 16-bore D. B. 16-bore		each each each each	
28	24	450		Handcuffs	*	pair	11 63
28 28 28 28 28 28 28 28 28 28 28 28		500 501 502 503 504 505 506 507 508 509 510		Calf skins Chamois skins Goat or sheep skins, thin Goat or sheep skins, thick Hides, buffalo, country bullock, country hydraulic, Europe, oil dressed Polishing cloth	7 % 2 des	lb. each lb. lb. lb. lb. each	4 43 = = = 3 0 0 63
28	**	550		Matches	est.	per gross	3 94
- 22	4.4	600	5.15 4/4:	Dust-pans, enamelled, iron $\label{eq:Mats_mats} \text{Mats, wire, door 36 in.} \times 21 \text{ in.} \times 16 \text{ lb.}$		each	2 61

Grouj	o	Item No.				Rate on 1.6.50. Re. c.
		220	Oxygen :—			
28	* *	650	Commercial (if empty cylinders are not sent, no cylinders can be supplied at extra cost)		e. ft.	
28	***	651	. Medical	(e. ft.	-
28	1.1	652				
28	9.3	653				
28	10.0	654				
28		655				
28		700	Rugs, coir, free issue		sq. ft.	
28	1000	701	of sizes D		sq. ft.	6 64
28		702	··· of sizes ·· a Ω. i=		sq. re.	0.04
28	5.00	703	\$ <u>D</u> >			
28	22	704	žωZ			
28		705	<u>8.8</u> ⋅			
20	(0.00	100	D = 3 00			
			8235			
			Stencil plates, copper or zinc: Stencil plates, copper or zinc: Letters, various sizes Letters, various sizes			
			2622			
			290			
			Stencil plates, copper or zinc: Stencil plates, copper or zinc: Letters, various sizes Letters, various sizes			
			Stencil plates, copper or zinc : Q 3			
			Steriose pieces, copper or zero .			
28	25	750	Figures, various sizes	44	set	_
28		751	Letters, various sizes		set	-
28	1/2/2	752				
28	1414	753				
28	- 100	754				
28		755				
T	58550	1000				
74.00		0.00	m 1 (1) 1 1 1 1		South No.	
28		800	Traps, rat, "Wonder," wire cage		each	Carlo T
28	9.0	801	spring		each	1000
28		802	mouse, wire cage		each	
28	100	803	Tyres, rubber, for cycles and motor cycles		each	3 52
28		804	Tubes, rubber, for cycles and motor cycles	24 4 6	each	1 59
28		805				
28		851	Waste cotton, white	-	lb.	0,746
28		852	coloured		lb.	0 68
28		853	Wheelbarrows, wooden, with iron wheels		each	
28	12.00	854	Wheels and axles for wheelbarrows.		set .	7 00
28	1),63				each	7 99
28	10,63	855	Whistles, Police, with chain	N. 18 1	CAGII	2) 10
				-		

6	Froup		Description	Pages
	30		Bags, boots, belts, &c	127
	31		Trimmings, buttons, tape, thread, &c	128–130
	32		Clothing for Hospitals, &c	130–131
	33		Bedding, blankets, cloth, towelling, &c	131–134
	34	150	Uniforms for Government Departments	134–139
	35		Flags, buntings	139–140
	36	• •	Canvas	140–141
	37	***	Woolen goods	141
	38		Cotton textiles, drills, &c	142–143
	39	1.0	Miscellaneous items of banians, blankets, needles, &c.	143–144

Provincial Surfyabandara
Uva Provincial Directorate of Health

GROUPS 30-39

~		Item			Rate on
Group		No.			1. 6. 50 Rs. c.
			Bags:—		105, U.
30	172	001	Bags, brief, black leather, 14 in	each	55 63
30		002	Bags, leather, circuit, 14 in. × 11 in. with lever locks	each	25 0
30		003	Bags, leather, circuit, 14 in. × 11 in. ex D/Industries	each	28 25
30		004	Bags, leather, "safe Hand" cash		
			16 in. \times 11 in. \times 7½ in. with lever locks and		07 4
		000	chain	each each	97 4 33 42
30	7.7	005	Wilesden canvas, for soiled linen	each	JU X2
30	**	007	Bags, canvas, various sizes, made to order	each	_
30		008	Daga, carried various sizes, made to order		
30		009	The state of the s		
30	10.00	010	**		
			Boots, shoes, slippers, &c. :-		
			Dotto, moco, auppere, we.		
30		100	Boots, brown, country leather, for men	pair	
30	4.14	101	Black country leather, for men	pair	_
30	1000	102	for overseers of hospitals	pair	100000
30		103 104	Goloshes rubber, for men Sandals, brown, country leather, for overseers	pair pair	
30		105	CO I I I I I I I I I I I I I I I I I I I	Patr	
30		100	men	pair	-
30		106	black, country leather, for Harbour Police	pair	-
30		107	Boots, brown, English leather, for Customs officers	pair	_
30		108	Boots, mosquito, leather, with canvas tops	pair	-
30	* *	109	t to		
30		110			
			3.3		
1000000		7			4 97
30		200	Belts, leather, tan, with brass buckle, for Inspectors	each	4 37
30 30		201 202	· 2334		
30		203			
30		204			
30		205			
		0.00			
30		300	Belts, brown leather, for jail guards	each	
30		301 302			
30		302	••		
30		304	Value of the second		
30		305			
-					

I roup		Item No.					Rate of 1.6.50
			1	Braid :			Rs. c
31		001		Mohair, black, ‡ in.		road	0 45
31		002		l in.		yard.	0 17
31		003		Worsted, indigo blue, tape, 1 in	1,535	yard.	0 7
31		004		Russian, black ½ in.		yard	-
31		005				9	
31		006					
31	**	007	(8).8				
31	***	008	* *				
31 31	* :*	009	9604				
51	* *	010	* *				
				•			
31		100		Red, ½ in. Braid		yard	0 10
31		101		Buckles, white, for trousers		each	0 1
31		102		black, for trousers		each	- 0
31		103		Buckles, Brass, for bush coats		each	0 6
31		104	2.2				
31		105	* *				
31		106	• •	*			
31		200	<i>F</i>	Buttons :— Brass, "Ceylon Government" and Crown, large	•	dozen	0 84
31		201	* *	Brass, "Ceylon Government" and Crown, large mediu	ım	dozen	0 72
31 31		$\frac{201}{202}$		Brass, "Ceylon Government" and Crown, large medius small	ım	dozen dozen	0 72 0 72
31 31 31	• •	$201 \\ 202 \\ 203$		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large	ım	dozen dozen dozen	0 72 0 72
31 31 31 31	• •	$201 \\ 202 \\ 203 \\ 204$		Brass, "Ceylon Government" and Crown, large mediu small trousers, black, large small	ım ··	dozen dozen dozen dozen	0 75 0 75 0 75
31 31 31 31 31	• • • • • • • • • • • • • • • • • • • •	201 202 203 204 205		Brass, "Ceylon Government" and Crown, large mediu small trousers, black, large small white metal, large	 	dozen dozen dozen dozen dozen	0 75 0 75 0 75 0 75
31 31 31 31 31		201 202 203 204 205 206	* * * * * * * * * * * * * * * * * * * *	Brass, "Ceylon Government" and Crown, large media small trousers, black, large small white metal, large small	 	dozen dozen dozen dozen dozen dozen	0 75 0 75 0 75 0 75 0 75
31 31 31 31 31		201 202 203 204 205 206 207		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners	 	dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12
31 31 31 31 31 31		201 202 203 204 205 206 207 208		Brass, "Ceylon Government" and Crown, large mediu small trousers, black, large small white metal, large small Button fasteners	 	dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 72 0 25 0 12 0 25
31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209		Brass, "Ceylon Government" and Crown, large mediu small trousers, black, large small white metal, large small Button fasteners	 	dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 75 0 75 0 75 0 75 0 25 0 12 0 25 1 44
31 31 31 31 31 31 31		201 202 203 204 205 206 207 208		Brass, "Ceylon Government" and Crown, large mediu small trousers, black, large small white metal, large small Button fasteners		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12 0 25 1 44 1 32
31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12 0 25 1 44 1 32 0 14
31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12 0 25 1 44 1 32 0 14
31 31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211 212		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12 0 25 1 44 1 32 0 14 1 37 0 10
31 31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211 212 213		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners . Horn, for khaki shirts for raincoats, large small Linen, $\frac{1}{3}$ in., for shirts Pearl, for shirts . Eyelets, sail with rings Capes, waterproof, blue, Paramatta, 38 in.		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12 0 25 1 44 1 32 0 14 1 37 0 16 25 3
31 31 31 31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211 212 213 214		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners. Horn, for khaki shirts for raincoats, large small Linen, $\frac{5}{8}$ in., for shirts Pearl, for shirts . Eyelets, sail with rings Capes, waterproof, blue, Paramatta, 38 in. Capes, waterproof, khaki duck		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 28 0 12 0 28 1 44 1 32 0 14 1 37 0 16 25 3
31 31 31 31 31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211 212 213 214 215		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small white metal, large small Button fasteners. Horn, for khaki shirts for raincoats, large small Linen, $\frac{5}{8}$ in., for shirts Pearl, for shirts Eyelets, sail with rings Capes, waterproof, blue, Paramatta, 38 in. Capes, waterproof, khaki duck Caps, Southwester, waterproof, blue, Paramatta	im	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 72 0 72 0 7 0 25 0 12 0 25 1 44 1 32 0 14 1 37 0 10 25 3 17 62
31 31 31 31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small Button fasteners. Horn, for khaki shirts for raincoats, large small Linen, $\frac{5}{8}$ in., for shirts Pearl, for shirts . Eyelets, sail with rings Capes, waterproof, blue, Paramatta, 38 in. Capes, waterproof, khaki duck		dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 84 0 72 0 72 0 7 0 25 0 12
31 31 31 31 31 31 31 31 31 31 31 31 31		201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217		Brass, "Ceylon Government" and Crown, large medius small trousers, black, large small white metal, large small white metal, large small Button fasteners. Horn, for khaki shirts for raincoats, large small Linen, $\frac{5}{8}$ in., for shirts Pearl, for shirts Eyelets, sail with rings Capes, waterproof, blue, Paramatta, 38 in. Capes, waterproof, khaki duck Caps, Southwester, waterproof, blue, Paramatta	im	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 7: 0 7: 0 7: 0 2: 0 1: 0 2: 1 4: 1 3: 0 1: 1 3: 0 1: 1 7: 6:

Group		Item No.			Rate on 1. 6. 50 Rs. c.
			Buttons—(contd.)		
31	4.6	300	Italian cloth, 54 in.	yard	1 73
31		301	Lining, cotton, black, 40 in.	yard yard	1 60
31		302	drab, 40 in white (calico), 35 in.	yard	
31 31		303 304	winter (canco), oo m	70	
31		305	4		
31		306			€
31	10.50	307			
31	**	308 309	**		
31 31		310			
31		400	Cord, black, mohair	yard	
31		401	Gold braid, & in	yard	2 33
31		402	fringe, 1½ in	yard	_
31		403	lace, ½ in. Hooks and eyes, white metal, large	dozen	0 36
31 31	* *	404	black, large	dozen	0 12
31	**	406	black or white, small	dozen	_
31		407			
31		408	**		
31		409 410			
			Tape:—		
31		500	Cotton, white, ‡ in., in 100-yard spools	yard	0 7
31		501	in., in 100-yard spools	yard	0 13
31		502	in., in 100-yard spools in., in 100-yard spools	yard	0 9
31	* *	503 504	I m., in 100-yard spoots		
31		505	**		
31	a	506	**		
31		507			
31	* *	508 509	* text and the second or		
31 31		510	**		
			Thread, &c.:—		
31 31		600 601	Cotton, white, 200-yard reels, Nos. 36 and 40 black, 200-yard reels	reel	0 32 0 27

Froup		Item					Rate o
топр		No.					1. 6. 5 Rs.
				Thread, &c. (contd.)			
31		602		Cotton, khaki, 6-cord, 200-yard reels, No. 40		reel	0 3
31		603		red, 200-yard reels		reel	0 2
31		604		white, balls, No. 36		ball	0
31	1.7	605		marking red, mercerised (red and asstd.)		skein	0 1
31	* *	606	* *	Mending, white, cotton		skein	0 1
31		608	1.3	Silk, black, 50-yard reels Thread, cotton, yellow, green, blue		reel reel	0 2
31		609		white (200 yard, No. 12)		reel	0 3
31		610		khaki (400-yard)		reel	-
31		611		Crotchet, Clarks, No. 4, for tent repairs		ball	_
-99		001		Clothing for Hospitals :-			¥ 1
-32 32		001		Aprons for attendants, large size, grey drill		each each	$\frac{4}{2}$ 6
32	100	003	2/2/	small size, grey drill large size, white drill		each	4 7
32		004		small size, white drill		each	4 8
32	212	005		grey drill, (local), large		each	3 6
32		006		grey drill, (local), small	10.00	each	3 5
32	1.5	007		khaki drill		each	5 2
32	**	008	* *	for cooks, blue jean	*:	each	5 3
32 32	10.50	009	* *	white long cloth		each	
32	1010	011	***	Badges, Red Cross, for uniforms		each	
172	* * *	OLL	0.000	Banians, grey shirting for attendants (large 27 in. 23 in.)		each	
32		012		grey shirting for attendants (small 23 in.	×	Cacii	
				24 in.)		each	
32		013	44	cannonore		each	3 5
32	****	014		flannel, for adults	4.4	each	6 9
32		015	**	for children		each	4 3
32		016		Binders, long cloth, for babies		each	0 5
32		017		for women	* *	each	1 8
32 32		018 019	• •				
32		020	v 1076				
32		050		Caps, white long cloth, for cooks		each	
32	1.4140	051	100000	Company of the compan	30.5	COLIA	
32		052					
32	(100)	053					
32		054	10.0				
32	* *.	055				- 6	
32		060		Cloths, grey shirting, for attendants	14	each	5 6
32	* *	061 062		Cloths, checked, grey		each	4 4
32		063		blue on red ground, for females grey, for males		each each	4 4
32		064		grof, for maios	1.7	Cacii	
32		065					
32		070	-	Cumblies, white, cotton 82 in. × 50 in.		each	4 17
32		071	+ +	wollen, for paying wards	*0*0	each	8 6
							E
32 32		080	**	Collars, nurses'	++	each	0.89

Group		Item No.		Rate on 1.6.50 Rs. c.
			Clothing for Hospitals—(contd.)	200. 0
32		-137	Drawers, dowlas for M. H each	
32		138	Drapers, grey sheeting, 26 in. × 18 in.	1 11
32		139	towelling each	
32	14	140	Frocks, ticking, for children each	2 18
32	2020	141	unbleached drill, for children each	
32		142	Gowns, dowlas, for M. H each	
32		143	Chintz each	
32		144	Jackets, shirting, for attendants each	2 57
32	* *	145	children, shirting each	1 57
32	7 + 14	146	striped, drill each	4 6 2 65
32	1010	147	Napkins, longcloth, for babies each	0 40
32	* *	148 149		0 40
32 32		150	27 . 07 . 6 . 1.11	
32	F-40	151	Nightgowns, long cloth for women each	
32	11	152		
32		153	Overalls, (blue combination suits) with belts each	
32		154	calico, for surgeons cach	7 38
32		155	long cloth, for surgeons each	6 95
32		156	white drill, for surgeons each	7 19
32		157	Pyjama, coats, striped cach	5 72
32		158	trousers, striped each	5 4
32	tot.	159	Shirts, for men, shirting each	5 13
32	***	160	long cloth, for babies each	
32	8.35	161	Trousers, grey drill, for patients pair	
32		162		
32		163		
32		164	**	
32	**	165		
			Bedding:—	
				0 00
33		001	Bed covers, 7 ft. 8 in. marked CMD or GHC each	8 89
33		002	coloured, cotton (single bed size) each	5 0
33		003	for cots, 48 in. × 40 in each	
33 33	2.0	004		
00		000		
			Blankets:—	
33		050	Baby, coloured or white for cots, 44 in \times 26 in., wollen each	8 20
33		051	Flannel, grey, 29 in	
33		052	THE STATE OF THE S	
33		053	coloured or white, 27/29 in yard	
33	* *	054	Tartar, Black, 54 in	10 00
33		055	Wool, blue, 7 ft. 5 in. \times 4 ft. 6 in. \times 23 each	10 32
33		056	white, 7 ft. 9 in. × 5 ft. 3 in.	25 27
33		057		
33		058		
		059		

Group	Item No.			Rate or 1.6.56 Rs. c
		Blankets—(contd.)		
33 33 33 33 33	060 . 061 . 062 . 063 . 064 . 065 .		each	5 92
		Cloths:		
33	100 .	Cloths, table linen damask, 5 ft. 5 in. × 9 ft., marked		
33	101	GHC	each	32 30
33	102	6 ft. 3 in × 0 ft. actton damagle	each	8 79
33	103		each each	22 65
33	104		each	
33	105	unbleached checked 72 in. \times 72 in.	each	
33	106	state of the state	yard	
33	107		yard	
33	100			
23	110			
33	111	Clothe teanor 36 in by 26 in lines white	oools	s 95
33	112		each each	5 35
33	113		CHCII	x 0
33	114			
33	115	Cloths, servants, operating theatre, marked GHC	each	5 97
33	116			
33	117			
33	110		36	
33	120	Cloths, glas., marked "Glass Cloth"		
33	121	Crossis, grass, maraca Grass Cross	each	
33	122			
33	123			
33	124			
33	125	Counterpanes, white, 7 ft. 3 in. \times 6 ft., marked GHC	each	17 33
30				
		Curtains :		
33	150	0		
33	150	Curtains, mosquito, single	each	51 89
33	151	double bell shaped	each	48 DO
33	153	54 in. × 166 in. cir.	each	47 28
33	154	with hoop 9 in. dia.		
33	155		each	8 51
				W
		Mattresses :		
33	200	Coir stuffed, 6 ft. × 2 ft. 6 in.		10 00
33	201	6 ft v 9 ft	each	13 62
		0 16. × 3 16.	each	18 0

			-				-
Group		Item					1.6.50
TIME OF		No.					Rs. c
			A	Mattresses—(contd.)			
0.0		000			1000	each	
33		202	* *:	Coir stuffed, 6 ft. × 3 ft. 6 in. 6 ft. 4 in. × 3 ft. 3 in.		each	
33		204	* *	Cotton stuffed, 6 ft. × 3 ft.		each	46 79
33 33		205		6 ft. × 3 ft. 6 in.		each	
33		206	***	0.10. // 0.10. 0.11.			
33	* *	207					
33	* *	208					
33	* *	209	5.5				21 -
33	* *	210	热力				
33	**	250		Napkins, table, cotton, damask, 19 in. \times 19 in.	+341	each	1 7
33	3551	251		Traphana, savie, estima			
33	**	252					
33		253					
33	200	254					
33	2.0	255					
			P	illows and Pillow Cases :			reviseur
33	2.5	300		Coir stuffed pillows, ticking		each	1 7
33	200	301		dowlas	1.5	each	
-33	1000	302		Cotton stuffed pillows, ticking, 25 in. $ imes$ 15 in.	* *	each	3 7
33	4.4	303		sheeting, 25 in. $ imes$ 15 in.		each	
33		304	14.04	Mat pillows, stuffed with straw	* *	each	
33		305					
33		306		Cases for coir pillows dowlas, 27 in. × 17 in.	* *	each	
33	10.4	307	1000	pillow, grey sheeting with flaps, 29 in. \times 19	in.	each	
33		308		long cloth, with flaps 29 in. $ imes$ 19 in.		each	
33		309	***	for coir or cotton pillows, ticking		each	
33	4.4	310		Covers, pillow, cotton fine, 29 in. × 19 in. mar	ked		1 2
				GHC		each	1 6
_33	4.4	311	19.18	toilet 3 ft. 9 in. $ imes$ 1 ft. 3 in. marked GHC		each	
			S	heets:—			
33		400		Bed, 7 ft. 6 in., grey sheeting		each	7 1
33	10000	401		for cots, grey sheeting, 72 in. $ imes$ 42 in.		each	3 2
33	200	402	772020	7 ft. 6 in. × 5 ft. 10 in. (single), bleached cot	ton	each	9 2
33		403	1042.423	draw, green, cotton, canvas	* *	each	12 5
33	112.520	404		draw, unbleached, English drill	4.4	each	
33	7000	405	1/1/2	long cloth, 36 in. × 20 in.	* *	each	
			700	****			
1			T	owelling :—			
33	14.40	500	12.00	Towels, bath, turkish, 30 in. × 60 in., GHC	14.14	each	4 7
33		501	(a a)	hand, huckaback, 39 in. × 42 in., GHC		each	2 2
33		502		kitchen, 26 in. \times 36 in., GHC	4.14	each	1 7
33	115.00	503		bath, turkish, 28 in. \times 60 in.	10984	each	4 2
33	***	504	2.00	hand, grey sheeting, 35 in. \times 35 in.		each	
0.0		505		face, bleached, 22 in. × 45 in.	+ +	each	1 4
_33		506	4 (4)	$24 ext{ in.} imes 24 ext{ in.}$		each	4 4
33		570/12/10/2	(3) (30)				
	***	507 508		linen, 32 in. × 17 in		each yard	1 2

Group		Item No.					Rate on 1.6.50 Rs. c.
			$T\epsilon$	owelling—(contd.)			110. 0
33		509		Towels, for cleaning lenses		each	
33		510	17212	flannel, 27 in. × 27 in.		each	
33		511		kitchen, 24 in. \times 32 in.	100	each	
33		512		plate, 27 in. × 27 in		each	
33	263	513		round, grey sheeting, 24 in. \times 36 in.		each	
33		514		Tourney groy undound, 21 mi // 00 mi	25.00	ouen	
33	100	515					
27			C	Clothing for the Master Attendant's Department :-			
34		001	***	Boatmen's uniforms, jumpers and trousers, blue d		244	
2.4		000		garee		suit	_
34		002		Caps, for boatmen, woollen, blue		each	
34		003	* *	Raincoats, khaki, duck, short length with cap attac			10 10
94		004		for boatmen		each	13 19
34		004	* *	Southwesters, khaki, duck, for boatmen	* * .	each	5 22
34	* *	005	* *	Suits, boiler, blue, dungaree	* *	suit	
34	•	006	* *	coarse, blue serge, for boatmen		suit	
34	**	007		white, bleached drill, for crews		suit	10.51
34		008		khaki sailor (jumpers and trousers)		suit	16 71
34		009		khaki sailor (jumpers and ‡ trousers)		suit	Total State of the last of the
34		010					
			(Nothing, &c., for Medical and Sanitary Department :			
				romeny, we., for measure and summary treparement.			
34		100	2.4	Cloths, bleached drill	15011	each	10 59
34		101		unbleached drill	2521	each	7 8
34		102		khaki drill		each	1 69
34		103		Coats, unbleached drill, for disinfecting orderlies		each	5 87
34		104		Cords, shoulder, maroon, for Sanitary Inspectors		pair	
34		105		Helmets, Wolsley pattern, white, for Sanit		10000	
				Inspectors		each	17 3
34	*0.40	106		Putties, Fox's, spiral, 9 ft. × 4 in. (Stockp	ort	1100000000	
				Shade I)		pair	5 32
34		107		Shirts, khaki twill or drill for Sanitary Inspectors		each	7 76
34		108		Shorts, khaki drill, for Sanitary Inspectors		each	6 93
34	+ +	109		Suits, white drill, for Sanitary Inspectors		each	17 83
34		110					
			(Clothing for Pioneers :—			
		200		Transport long cogree blue corgo for viscoss		nain	
24				Trousers, long, coarse blue serge, for pioneers		pair	-
34	\$. \$ C			sheeting cloth		pair	-548
34	2.2	201		short sheeting sloth		main	
34 34		202		short, sheeting cloth		pair	-
34	2.2			short, sheeting cloth Tunics, course blue serge, for pioneers Turbans, Turkey red, twill	• •	pair each each	_

roup		Item No.					Rate or 1. 6. 50
			0	Wathing to the Engine December of the			Rs. c
		200		Nothing, &c., for Excise Department:	LJan		
34		300		Coats, khaki drill, for peons, with green shou		each	11 99
24		301		straps	4.40	each	19 28
34	* *			Helmets, khaki, Wolsley pattern, with pugaree		each	49 50
34	* *	302	• •	Raincoats, for Inspectors, English make		each	7 94
34		303	• •	Shirts, khaki, twill, for Inspectors		pair	7 8
34		304		Shorts, khaki drill, for Inspectors	• •	pair	1 4
34	• •	305 306	* *	Shoulder straps, green, woollen cloth		pair	8 80
34 34	• •	307		Trousers, khaki drill, for Inspectors	* *	each	
34	* *	308	• •	Tunies (closed), khaki drill, for Inspectors (open), khaki drill, for Inspectors	* *	each	11 7:
34		309			1000	pair	2 3
34		310		Shoulder straps, green woollen, with bar, gold	* *	pair	3
34	* *	311	* *	Shoulder straps, green woollen with 2 bars, gold Coats, khaki "Bush", with belt		each	14 4'
34		312	• •	Shinta mhita " Dash " mith balt		each	
34		313		Shirts, white, "Bush", with belt Shirts, khaki, "Bush", with belt		each	
34		314	• •	Smrts, knaki, Bush , with beit		bacn	
34		315	• •				
34		310	* *				
			(Nothing, &c., for the Police Department :—			
34		400				each	
				Badges, good conduct, various		each each	_
34		400 401 402		Badges, good conduct, various Chevrons, red, 1 bar			=
34 34		401 402		Badges, good conduct, various Chevrons, red, 1 bar		each	_
34 34 34	::	401 402 403		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars		each each	
34 34 34 34	::	401 402 403 404		Badges, good conduct, various	••	each each each pair	
34 34 34 34 34		401 402 403 404 405		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool		each each	
34 34 34 34	::	401 402 403 404		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34		401 402 403 404 405 406		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool		each each each pair	18 1
34 34 34 34 34 34		401 402 403 404 405 406		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34		401 402 403 404 405 406 407 408		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34		401 402 403 404 405 406 407 408		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou	 ılder	each each each pair pair	18 1
34 34 34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 410		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police	 ılder	each each each pair pair euit	18 1
34 34 34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409 410		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police Breeches, riding, fine blue serge	 ılder	each each pair pair suit	18 1
34 34 34 34 34 34 34 34 34 34 34	**	401 402 403 404 405 406 407 408 409 410		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police	 ılder	each each each pair pair euit	18 1
34 34 34 34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409 410 500 501 502		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police Breeches, riding, fine blue serge	 ılder	each each pair pair suit	18 1
34 34 34 34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409 410 500 501 502 503		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police Breeches, riding, fine blue serge khaki-cord	 ılder	each each each pair pair euit	18 1
34 34 34 34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409 410 500 501 502 503 504		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police Breeches, riding, fine blue serge khaki-cord Covers, khaki, for forage caps	 ılder	each each each pair pair suit pair pair pair pair	18 1
34 34 34 34 34 34 34 34 34 34 34		401 402 403 404 405 406 407 408 409 410 500 501 502 503		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police Breeches, riding, fine blue serge khaki-cord	 ılder	each each each pair pair euit	18 1
34 34 34 34 34 34 34 34 34 34 34 34 34 3		401 402 403 404 405 406 407 408 409 410 500 501 502 503 504		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with shou straps, for special service Police Breeches, riding, fine blue serge khaki-cord Covers, khaki, for forage caps white drill, for forage caps	ılder	each each each pair pair suit pair pair pair pair	18 1
34 34 34 34 34 34 34 34 34 34 34 34 34 3		401 402 403 404 405 406 407 408 409 410 500 501 502 503 504 505		Badges, good conduct, various Chevrons, red, 1 bar 2 bars 3 bars Putties, coarse blue serge khaki wool Suits (tunic and shorts), khaki drill, with show straps, for special service Police Breeches, riding, fine blue serge khaki-cord Covers, khaki, for forage caps	ılder	each each each pair pair suit pair pair pair pair	18 1

Group		Item No.					Rate on 1. 6. 50 Rs. c.
				Clothing, &c., for the Police Department—(contd.)	1		
34		509		Suits, fine blue serge		suit	-
34		510		khaki drill		suit	
34		511		white drill		suit	
34		512		Shorts, khaki drill		pair	6 91
34		513		Shirts, khaki drill		each	8 80
34		514		twill		each	8 80
34		515					
34		550		Patrol coats and trousers, khaki drill		suit	20.40
34		551	• •	white drill		suit	17 92
34	1.	552	* *	Pugarees for helmets, white or khaki	* *	each	11 ./-
34		553	* *	Shoulder cords, mohair, twisted		each	4 41
34		554	*.*			each	4 41
34		555	5.5	Trousers khaki drill with top bands for inspectors Trousers blue drill with fly front for garage staff		each	-
34		556	* *	Shirts blue drill with short sleeves, etc.		each	
34		557		Starts ofto thin with short sleeves, etc.		Cacn	
34		558					
34		559					
34		560					
				For Harbour Police :-			
34	* *	600	* *	Suits, coarse blue serge, for Ceylonese sergents an	d cons		
				tables		suit	
34	* *	601	+	fine blue serge, for Police		suit	
34		602					
34	* *	603					
34		604	+ +				
34	٠.,	605					
				Clothing for the Harbour Engineer's Department :-			
34		650		Covers, khaki, for boatmen's caps		each	0 95
34		651		white drill	* *	each	1 05
34		652	**	Suits, khaki drill, for steam launch drivers		suit	-
34		653		Caps khaki peaked		each	6 26
34	* *	654		Suits blue dungaree (coat and treusers)		suit	
34		655		Suits white drill sailor (jumpers and trousers)		suit	17 79
		656		× × × × × × × × × × × × × × × × × × ×			
34		657					
34		001	×				
		658					
- 34							

Group		No.					Rate on 1. 6. 50 Rs. c.
			(Clothing for the Customs Department :-			
34		700		Coats coarse blue serge, for tidewaiters		each	
34		701		fine blue serge, for tide surveyors		each	49 25
34		702		khaki drill, for tidewaiters		each	10 74
34		703		tide surveyors	* *	each	
34		704		Cords, shoulder, royal blue, for preventive officers		pair	2 36
34	10.1	705		Suits, white bleached drill, for boatmen	*1*	suit	_
34		706		charges officers	* *	suit	22 65
34		707		khaki drill, for preventive officers		suit	17 79
34		708		boatmen		suit	20 85
34		709		Topees, Ellwood shape, khaki		each	4 24
34		710		white		each	
34		711		Trousers, bleached cotton, drill, for tide surveyors		pair	8 99
		712				*	8 92
34				khaki drill, for tide surveyors and tidewait		pair	0 92
34	* *	713		Shirts khaki for charge officers, etc.	• •	each	
34	* *	714		Shorts khaki for charges officers, etc.		pair	
34	* *	715		Shirts white for charges officers, etc.	* *	each	
34	***	716	**	Shorts white for charges officers, etc.	***	pair	
34		717	****	Coats khaki drill for P.O.O. and C.C.O.	10.00	each	-
34	10(0)	718					
34	04040	719					
34		720					
				Clothing for the Port Surgeon's Department :-			
34	PEGER	750		Caps, cloth, for boatmen		each	
34		751		Coats, khaki drill, for peons		each	13 5:
		752		Jumpers, coarse blue serge, for boatmen		each	10 0.
34						each	10 5:
34		753		khaki, for boatmen	***		
34		754		Suits, khaki drill, for General Patrol officers		suit	23 6:
34	1.5	755		Trousers, coarse blue serge, for boatmen		pair	
34	* *	756		khaki, for boatmen		pair	10 1:
34	*:00	757					
34	# C# C	758					
34		759					
34	* . * .	760	* *				
							2
				Clothing, &c., for the Postal and Telegraph Departme	ent:	-	
20.4		200		Radges gold triple		oneh	
34		800	7.0	Badges, gold, triple		each	
34	**	801		red, single		each	75
34		802		double		each	-
34		803	* *	triple	2.5	each	-
34		804		Caps, coarse blue serge, for linemen		each	7-2
34		805	***	khaki, for Labourers, &c.	930	each	-
34		806		peaked, for bicycle orderlies		each	
34		807		Coats, cashmere, with red facings, for postmen	and		
1000				peons		each	-
34		808		without red facings, for postmen	and		
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1,5550		(2,50)	peons		each	
				Trousers, khaki drill, for hall porters	1000	Maria Caranta Maria	
34		809			210100	pair	-

iroup	Item No.					Rate on 1. 6. 50 Rs. c.
			Clothing, &c., for the Postal and Telegraph De	partme	nt—(con	td.)
34	850		Coats, coarse blue serge, for linemen		each	-
34	851		fine blue serge, for hall porters		each	
34	852		postmen and peons		pair	-
34	853	100000	Sub-Inspectors		each	-
34	854		khaki drill, for bieyele boys	**	each	8 65
34	855		labourers		each	110000
34	856		postmen and peons		each	-
34	857		Coats, khaki drill, with green facings, for sorting	peons	each	4 6
34	858		Telegraph Inspectors		each	
34	859		scarlet, for head peons		each	29 7
34	860		white drill, for hall porters		each	
34	861		Shorts, khaki, for bicycle boys		each	1
34	862		Suits (coat and shorts), black, cashmere, for b	icvele	100000000000000000000000000000000000000	
			boys	,	each	
34	863		Trousers, coarse blue serge, for linemen		pair	
34	004		fine blue serge, for hall porters		pair	N. Contract
34	000		khaki drill, for labourers	* *	pair	37/
34	000		khaki drill, Telegraph Inspectors	(#) *)	pair	200000
34	867		white drill, for hall porters		539 - 2000	10 8
34	868		Shorts khaki with red piping for postmen	* *	pair	10 0
0.4	869		Coats khaki drill with 4 pockets belted waists		pair	
34	000	(10.00)	manifest for Denter or	ouen	oach	
34	870				each	_
04	010		Shirts khaki drill with short sleeves one top p	ocker		
			with G.P.O. in red for runners		each	-
0.4	071			17.00	Cucas	
34	871		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters	s and	each	-
34	871		Shirts khaki drill ordinary with short sleeves		2000	
34	871		Shirts khaki drill ordinary with short sleeves		2000	_
			Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:—	•••	each	13.2
34	900		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each each	
34	900		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade: Tunic blue drill		each pair	10 6
34 34	900 901 902		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair	10 6
34 34 34	900 901 902 903		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill Trousers blue drill Trousers (shorts) blue drill Shirts blue drill		each pair pair each	10 6 7 7
34 34 34 34	900 901 902 903 904		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each	10 6 7 7
34 34 34 34	900 901 902 903 904		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each	10 6 7 7 5 4
34 34 34 34 34	900 901 903 903 904 905		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each each	10 6 7 7 5 4 52 4
34 34 34 34 34 34	900 901 902 903 904 905 906		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill Trousers blue drill Trousers (shorts) blue drill Shirts blue drill Shirts white drill Shirts white drill twill Tunics blue serge Trousers blue serge		each pair pair each each each pair	10 6 7 7 5 4 52 4 38 6
34 34 34 34 34	900 901 902 903 904 905 906		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each each	10 6 7 7 5 4 52 4 38 6
34 34 34 34 34 34	900 901 902 903 904 905 906		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill Trousers blue drill Trousers (shorts) blue drill Shirts blue drill Shirts white drill Shirts white drill twill Tunics blue serge Trousers blue serge		each pair pair each each each pair	10 6 7 7 5 4 52 4 38 6
34 34 34 34 34 34	900 901 902 903 904 905 906		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill Trousers blue drill Trousers (shorts) blue drill Shirts blue drill Shirts white drill Shirts white drill twill Tunics blue serge Trousers blue serge		each pair pair each each each pair	10 6 7 7 5 4 52 4 38 6
34 34 34 34 34 34	900 901 902 903 904 905 907 908		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each each pair pair	13 2 10 6 7 7 5 4 52 4 38 6 27 2
34 34 34 34 34 34 34	900 901 902 903 905 905 907 908		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each each pair pair	10 6 7 7 7 5 4 52 4 38 6 27 2
34 34 34 34 34 34 34	900 901 902 903 904 906 907 908		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill		each pair pair each each each pair pair	10 6 7 7 5 4 52 4 38 6 27 2
34 34 34 34 34 34 34 34	900 901 902 903 904 906 907 908		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill	piece	each pair pair each each each pair pair	10 6 7 7 5 4 52 4 38 6
34 34 34 34 34 34 34	900 901 902 903 904 905 906 907 908		Shirts khaki drill ordinary with short sleeves shoulder straps with green piping for sorters Clothing for Port Fire Brigade:— Tunic blue drill	piece	each pair pair each each each pair pair	10 6 7 7 7 5 4 38 6 27 2 2 19 4

roup		Item No.					Rate of Re.
			C	Nothing for Ceylon Naval Reserve Force—(contd.)			
34		924		Shorts white drill with top bands, &c.		pair	6 9
34		925		Shirts white drill or twill		each	-
34		926		Vest blue jean (white twill with blue piping)		each	5 8
34	• •	927 928	::	Coats white drill		pair pair	10 5
				AND MANUAL PROPERTY AND		1	
			A	Aiscellaneous :			
34		940		Coats, bleached, drill, for peons		each	8 1
34	• •	941		unbleached, drill, for peons.	2/2/	each	7.5
34 34		942 943	• •	khaki drill, for forest guards		each	9 9
34		944		peons and watchers Raincoats, khaki, duck	* * *	each each	8 9 24 9
34		945		Shirts, flannel, adults		each	12 8
34		946		khaki twill for bicycle orderlies, &c.		each	7
34		947		Suits khaki coats with flap pockets, belted waists,		each	23
34		948		Trousers, khaki drill three-quarter length for labor		pair	6
34		949		shorts, khaki drill, for bicycle orderlies		pair	7 (
34		950		long, gray drill		pair	5 3
34	٠.	951		long, white drill		pair	-
34		952	* *	long, khaki drill	* *	pair	-
34 34	• •	953		Tunies, gray drill, unbleached	a · ·	each	
04		954	• •	(open or closed) unbleached drill, with		b	
34		955		pockets, &c. white drill, with flap pockets, &c.		each each	7 (
34		956		khaki drill with flap pockets, &c.	• •	each	13
34		957	::	Hats, slouch, khaki, for cycle orderlies	**	each	5 8
			5.5		* *	Cacin	
		*					
			1	Bunting, 18 in.:—			
35		001		Black		yard	1 3
35		002		Blue		yard	1.6
35		003		Green		yard	1 7
35	4.47	004		Red		yard	2 ;
35		005		White	• •	yard	1 .
35 35		006 007		Yellow		yard	1 :
35		007					
35		009					

		-				
Group	It. N	em o.				Rate o
						Rs.
			Flags :—			
0	10		Blue ensigns, 4 ft. × 2ft. with colonial badge		each	10 9
60 m	10	10	6 ft. × 3 ft.		each	11 6
0.5	10		$\begin{array}{c} 9 \text{ ft. } \times 4\frac{1}{2} \text{ ft.} \\ 12 \text{ ft. } \times 6 \text{ ft.} \end{array}$	• •	each	18 0
0.0	10		12 10. × 0 16.	* *	each	17 7
0-	10		Colonial badges, for flags, 12 in. diameter		each	4 0
	10)6	18 in. diameter		each	5 1
60 m	10					
-	10		Lion Flags 4' × 3'		each	29 9
20	10		Lion Flags 6' × 4½'		each	56 2
	11		Lion Flags $9' \times 62''$ Lion Flags $12' \times 9'$		each	82 5
43.00	11		Lion Flags 12 × 9'		each	137 5
	11					
35	11	4				
35	11	5				
			A.M.N. Suriyabandara Uva Provincial Superintendent Pharmacist Badulla Union Jacks:— 6 ft. × 3 ft. 9 ft. × 4 ft. 6 in 12 ft. × 6 ft. 12 ft. × 6 ft.			
			va ovi			
			70,≦			
			Union Jacks :-			
	90	0	Union Jacks:—			
35 · 35 ·	20	(63)/6	6 ft. × 3 ft. 9 ft. × 4 ft. 6 in	* *	each	13 2
0-	20		12 ft. × 6 ft	• •	each	
00 .	. 20	-	6 ft. × 3 ft. 9 ft. × 4 ft. 6 in	••	each	36 6
			3 8 3			
			# ≥ 3a			
			o D E			
			7 2 2			
			東 章 蓋			
			A.M.N. Surlyabandara Uva Provincial Superintendent Pharmacis Badulla Union Jacks:— 6 ft. × 3 ft. 9 ft. × 4 ft. 6 in 12 ft. × 6 ft.			
			Oloth, canvas :—			
	. 00		Sail, flax, No. 1, 24 in.		yard	3 8
	. 00		No. 2, 24 in.		yard	3 6
00	. 00	The same of the sa	No. 3, 24 in.		yard	3 5
00	. 00	and the second	No. 4, 24 in	• •	yard	3 4
00	. 00		No. 6 04 :	• •	yard	3 1
0.0	. 00		No. 7, 24 in	• •	yard	3 0
00	. 00		No. 8, 24 in.	::	yard yard	2 5
36 .	. 00		Stiff flax, 25 in		yard	1 9
	. 01	0	Willesden, flax, green, 36 in.		yard	5 6
20	. 01		Canvas, cotton, green, 36 in.		yard	4 1
			white No E 20 in			
36 .	. 01:		white, No. 5, 36 in.	* *	yard	4 8
36 . 36 .	. 01:	3	Binding, 29"	* *	yard	1 1
36 .	. 01:	3 4		* *		4 89 1 14 4 69

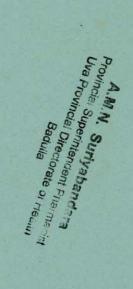
Group		No.						1. 6. 50 Rs. c.
			Cloth, canvas—(ce	ontd.)				
36		016	 Canvas, cotton,	Khaki or gr	ey water proof he	ood 72"	yard	13 45
36		017		Khaki or gre	ey water proof pa	ulin 72"	yard	12 50
36	* *	018					1370	
36	* *	019						
36		020						
36		100	 Dowlas, 54 in.	**		••	yard	4 71
								*
			Cloth, serge :-					
37		200	 Blue, coarse, 56	in.			1	
37		201	 Red, 32 in.				yard	5 52
37		202	 Blue, fine, 56 in.		* *		yard	0.50
37		203	 Blue woollen (Ba	ing) 54/58"			yard	8 59
37		204	 Dide wooden (De	uzej ozjoo		• •	yard	10 57
37		205						
			CI 12 11					
			 Cloth, woollen :					
37		300	 Blue, 72 in.				see al	10 /-
37		301	 Green, 54 in.		**	**	yard	18 47 13 68
37		302	 Red, 54 in.		**	3.7	yard	
37		303	 Yellow, 54 in.			* *	yard yard	13 13 17 60
37		304			**		yanu	11 00
37		305	 Tarton Black 54	in	**		yard	
							J	
37		400	 Socks, woollen, A	rmy, gray			pair	
37		401	 Stockings, khaki,	woollen, for	bicycle orderlies		pair	4 29
37		402	 Stockings, black	woollen with	yellow tops for	Junior	#500000C	
100000			cadets (Scouts	1)			pair	2 10
37		403	*				1	
37 37		404						

	No.					Rate of 1 · 6 · 50 Rs. o
						A8. 0
					4 -	
			Times him to have been been been been been been been be			
			Oloth, cotton, linen dec.			
38	001		Blue dungaree, 27 in. (Jean)		yard	1 54
38	002		Brown, Holland, 32 in.		yard	1 93
38	003	• •	Blue drill, 27/28"		yard	1 93
00	***					
-38	100	• •	Cannanore, 31 in		yard	1 41
(TEXAS)	101		0			
.38	101		Casement cloth, green, fast colour, 50 in.		vard	9 54
38	102	::	Casement cloth, green, fast colour, 50 in. cream, 48/50 in. wide		yard yard	2 54 2 50
38 38	102 103	::	cream, 48/50 in. wide blue 48"		710-53	2 50 2 78
38	102 103 104		cream, 48/50 in. wide blue 48" green or blue 36"	••	yard yard yard	2 50 2 78 2 15
38 38 38 38	102 103	::	cream, 48/50 in. wide blue 48"		yard yard yard yard	2 50 2 78 2 15 2 51
38 38 38 38 38	102 103 104 105 106 107		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48"	••	yard yard yard yard yard	2 50 2 78 2 15
38 38 38 38 38	102 103 104 105 106 107 108		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department.	::	yard yard yard yard	2 50 2 78 2 15 2 51
38 38 38 38 38 38	102 103 104 105 106 107 108 109		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum		yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10
38 38 38 38 38 38 38	102 103 104 105 106 107 108		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department. 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1	bie Asylum	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82
38 38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 119 111		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in.	tic Asylum	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 ————————————————————————————————————
38 38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 119 111 112 113		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28	tic Asylum	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10
38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 119 111 112 113 114		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department. 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2	tic Asylum	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 1 82 1 10 1 71 — 1 92 1 73 1 63
38 38 38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 119 111 112 113		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department. 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, searlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in.	tie Asylum	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93
38 38 38 38 38 38 38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 110 111 112 113 114 115 116		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in.	tic Asylum	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 1 82 1 10 1 71 — 1 92 1 73 1 63
38 38 38 38 38 38 38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in.	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93
38 38 38 38 38 38 38 38 38 38 38 38 38 38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93 1 06 — 1 65 1 39
38 38	102 103 104 105 106 107 108 109 119 111 112 113 114 115 116 117 118 119 120 121		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department. 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 1 2 60 1 82 1 10 1 71 1 92 1 73 1 63 1 93 1 06
38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120 121 122		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin striped, cotton, 25 in. green, cotton 27 in.	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93 1 06 — 1 65 1 39
38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120 121 122 123		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin striped, cotton, 25 in. green, cotton 27 in. Duck, khaki, waterproof, Nelson shade 2, 27 Duck, khaki, waterproof, Nelson shade 2, 27	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93 1 66 — 1 65 1 39 1 63
38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120 121 122 123 124		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin striped, cotton, 25 in. green, cotton 27 in. Duck, khaki, waterproof, Nelson shade 2, 27 Drill khaki (local made) 27/28 in.	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93 1 65 1 39 1 63 — 1 95
38 38	102 103 104 105 106 107 108 109 119 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in. /29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin thicl striped, cotton, 25 in. green, cotton 27 in. Duck, khaki, waterproof, Nelson shade 2, 27 Drill khaki (local made) 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill white cotton (thin) for singlets 27 in.	tic Asylum in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 1 82 1 10 1 71 1 92 1 73 1 63 1 93 1 06
38 38	102 103 104 105 106 107 108 119 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin striped, cotton, 25 in. green, cotton 27 in. Duck, khaki, waterproof, Nelson shade 2, 27 Drill khaki (local made) 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill white cotton (thin) for singlets 27 in. Drill white cotton (thin) for singlets 27 in. Drill unbleached cotton local	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 1 82 1 10 1 71 1 92 1 73 1 63 1 93 1 06
38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department. 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin striped, cotton, 25 in. green, cotton 27 in. Duck, khaki, waterproof, Nelson shade 2, 27 Drill khaki (local made) 27/28 in. Drill white cotton (thin) for singlets 27 in. Drill unbleached cotton local Galatoo striped cotton 27 in. (local made)	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 — 1 63 — 1 95 2 60 — 1 41
38 38	102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127		cream, 48/50 in. wide blue 48" green or blue 36" red 36/48" Chintz cloth, blue 48" Cretonne, curtain material 48" Chintz, 32 in. Medical Department 28 in. "Idri", Lunatic Asylum 29/30 in. coloured, thick, for Lunat Corduroy, khaki, 27 in. Calvin shade 1 Drill, cotton, scarlet, 36 in. English, bleached, cotton, white, 28 khaki, 29 in. Wigan shade 2 Stockport shade 1, 27/29 in. Cotton bleached (local make) 39 in./29 in. Stockport shade 2, 27/29 in. Khaki cotton medium sh/1 27/28 in. unbleached, 30 in. cotton thin striped, cotton, 25 in. green, cotton 27 in. Duck, khaki, waterproof, Nelson shade 2, 27 Drill khaki (local made) 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill khaki Wigan Shade 1 27/28 in. Drill white cotton (thin) for singlets 27 in. Drill white cotton (thin) for singlets 27 in. Drill unbleached cotton local	in.	yard yard yard yard yard yard yard yard	2 50 2 78 2 15 2 51 2 60 — 1 82 1 10 1 71 — 1 92 1 73 1 63 1 93 1 66 — 1 65 1 39 1 63 — — 1 65 2 60 —

Group		Item No.				Rate on 1:6:50
						Rs. c.
			(Cloth, cotton, linen, &c.—(contd.)		
38		135		Longeloth superior 44 in. (English)	yard	1 73
38		136		Longeloth Superior 50 in	yard	1 45
38		137	5.5	Muslin, white 37 in.	yard	_
38	14.14.1	138	*.*	Nainsook, white 38 in.	yard	1 90
38	*50*.	139	* *	Muslin book 37 in. for surgical use	yard	0.75
38	+:+	140	* *	Pique cloth, white, 37 in.	yard	3 25
38	* * :	141	* :*:	Sheeting gray, 72 in. English	yard	2 66
38	* *	142	* *	Sheeting gray, Local	yard	2 80
38	* *	143		Shirting No. 1, 43 in. English	yard	1 80
38		144	* *	Shirting No. 3, 43 in. English	yard	
38	* *	145		Shirting gray, 43 in. local	yard	2 34
38		146		Shirting unbleached 36/50 in. for bandages	yard	-
38		147	* *	Shirting unbleached 36/43 in. for tobacco cultiv		
		- 200		&c	yard	
38		148	7.7	Twill white cotton 30 in, for shirts	yard	-
38		149	* *	Ticking striped local make 50 in.	yard	
38	* *	150	* *	Striped cotton, for pyjamas 27/30 in.	yard	-
38	* *	151	**	See under (4) (101)		
38		152	* *	Ticking, striped 64 in.	yard	2 66
38	* *	153		Turkey red, twill 36 in.	yard	1 82
38		154		Twill, khaki, cotton, Shirley shade 1, 32 in.	yard	1 16
38	* *	155		Twill, khaki, cotton, Shirley shade 2, 32 in.	yard	
38		156		Shirting khaki cellular 33, in	yard	1 59
38		157		Cloth, Bleached Bandage 30 in	yard	
38	4.4	158				
38		159				
38	* *	160		THE RESERVE OF THE PARTY OF THE		
38	••	160				
38		160		Miscellaneous :		
					d	
38	••	001	**	Belts for Arachchies and Kanganies, cloth, gol		94.07
39	**	001	***	Belts for Arachchies and Kanganies, cloth, gol	each	34 37
39 39	**	001 002		Belts for Arachchies and Kanganies, cloth, gol lace	each	4 49
39 39 39	**	001 002 003		Belts for Arachchies and Kanganies, cloth, gol lace Peons, cloth Banians, white cotton gauze	each each each	4 49 2 89
39 39 39 39	**	001 002 003 004		Belts for Arachchies and Kanganies, cloth, gol lace	each each Dept.) each	4 49 2 89 0 95
39 39 39 39 39		001 002 003 004 005		Belts for Arachchies and Kanganies, cloth, gol lace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain	each each each Dept.) each each	4 49 2 89
39 39 39 39	**	001 002 003 004		Belts for Arachchies and Kanganies, cloth, gol lace	each each Dept.) each	4 49 2 89 0 95
39 39 39 39 39		001 002 003 004 005		Belts for Arachchies and Kanganies, cloth, gol lace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain	each each each Dept.) each each	4 49 2 89 0 95
39 39 39 39 39		001 002 003 004 005		Belts for Arachchies and Kanganies, cloth, gol lace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain	each each each Dept.) each each	4 49 2 89 0 95
39 39 39 39 39	•••	001 002 003 004 005		Belts for Arachchies and Kanganies, cloth, gol lace	each each Dept.) each each each	4 49 2 89 0 95 0 70
39 39 39 39 39 39	•••	001 002 003 004 005 006		Belts for Arachchies and Kanganies, cloth, gollace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain Netting, mosquito, 96 in.	each each Dept.) each each each	4 49 2 89 0 95 0 70
39 39 39 39 39 39	•••	001 002 003 004 005 006		Belts for Arachchies and Kanganies, cloth, gollace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain Netting, mosquito, 96 in Belts cloth woollen plain red Belting blue 2½ in. for Nurses belts	each each Dept.) each each each each	4 49 2 89 0 95 0 70 —
39 39 39 39 39 39		001 002 003 004 005 006		Belts for Arachchies and Kanganies, cloth, gollace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain Netting, mosquito, 96 in. Belts cloth woollen plain red Belting blue 2½ in. for Nurses belts Jute hessian, 45 in.	each each Dept.) each each each each yard	4 49 2 89 0 95 0 70
39 39 39 39 39 39 39		001 002 003 004 005 006		Belts for Arachchies and Kanganies, cloth, gollace Peons, cloth Banians, white cotton gauze Dusters checked or plain 24 in. × 24 in. (Ind. 27 in. × 27 in. plain Netting, mosquito, 96 in Belts cloth woollen plain red Belting blue 2½ in. for Nurses belts	each each Dept.) each each each each	4 49 2 89 0 95 0 70

Group		Item No.					Rate on 1.6.50 Rs. c.
				Miscellaneous—(contd.)			
39		018	1.	Blinds, roller, window, Holland, complete with	fit-		
				tings (to sizes ordered)		each	_
39		019		Hats, Straw, for Prisoners		each	0 35
39		020		Sarongs, 56" × 24"		each	1 04
39		021		Verti Cloths (4 yds.)		each	6 50
39		022		Sarong cloth striped, 45"		vard	1 60
39		023		Socks cotton white		pair	_
39	***	024		Stockings white cotton for Health nurses	-	pair	
39		025		Handkerchiefs, coloured, cotton, 23 in × 23 in.		each*	-
39	* *	026	*.*	Hats for boy scouts	4.4	each	
39		027		Helmets, khaki, Wolsley		each	19 28
39	41	028		Umbrellas black		each	
39		029		Hats pith khaki		each	
39		030		Hats pith white		each	_
39		031	* *	Kapok, loose, clean, picked	4.4	lb.	1 20
39		032	4.4	Lasts, shoe, wooden, for shoemakers	112	pair	_
39		033		Hats (topees) white elwoods		each	4 24
39		034	1.4	Needles, sewing, various sizes		dozen	0 07
39		035	1.4	Oilcloth, black, American, 50 in		yard	
39		036	10	white, American, 52/54 in.		yard	
39		037		Machine needles		each	-
39		038	2.0	Paulin covers, green, Willesden canvas, with eye (to sizes ordered)		each	
39		039		Sponge cloths, 1 ft. 10 in. square	* *	dozen	2 76
-00	* *	000	1.00	sponge croths, 1 tt. 10 m. square		dozen	2 10
39	***	040		Tarpaulin cloth		sq. yd.	The same of
39	22	041		Waxed packing cloth, 45 in. × 9½ yards	***	piece	7 07
39		042		Wool, white, worsted, for trimmings, for use	in		
				machine shops, &c.	10.00	lb.	4 40
39		043		Cloth dark blue 36" for tent lining		yard	-
39	***	044		Cloth yellow blue 36" for tent lining		vard	-
39	**	045				1 7 7	

froup		L	Description		Pages
40		Wooden furniture, packin	g cases, &c.		145–153
41	*	Spirits, provisions, &c.			153–154
42		Soap			154
43	• •	Scales, weights, measures,	, &c.		154–15′
44		Baskets, bags coir, and gr	inny, &c.		157–158
45		Buckets, baths, &c.			158–160
46		Cattle food, &c.		• •	160–16
47		Crockery, earthenware an	d glassware, kite	chen utensils, &c.	161–163
48		Miscellaneous items of ma	ats, bottles, &c.		164



GROUPS 40-49

Group		Item No.		Rate on 1. 6. 50 Rs. c.
			Almirahs, Ceylon Teak, 3 shelves:—	
40		001	5 ft. 0 in. × 2 ft. 6 in. × 1 ft. 3 in each	2
40		002	6 ft. 0 in. × 3 ft. 6 in. × 1 ft. 6 in.	
40		003	6 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in.	
40		004	6 ft. 0 in. × 4 ft. 6 in. × 1 ft. 6 in.	
40		005	6 ft. 6 in. × 4 ft. 0 in. × 1 ft. 6 in.	-
40	*:5	006	7 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in.	-
40	* *	007	7 ft. 0 in. × 4 ft. 6 in. × 1 ft. 6 in each	
40	* *	008	7 ft. 0 in. × 5 ft. 0 in. × 1 ft. 6 in.	100
40 40		009 010		
40	* *	010		
			The second secon	
			Almirahs, Ceylon Teak, pigeon-holed :-	
-60		000	Number of State of St	
40	* *	025	6 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in., with 16 pigeon-	
40		026	holes each	
40		020	Almirahs, Teakwood, with cupboards, for storing	
			medicines, 6 ft. × 4 ft. 6 in× 1 ft. 6 in., with	
40	44	027	poison cupboard and 3 shelves each	
40	* *	028		
40		029		
40	INST	030		
			A STATE OF THE PARTY OF THE PAR	
			The second secon	
			Almirahs, Ceylon Teak :	
40		050	Aft O in v 1 ft O in v 1 ft A in 2 shelver glass	
10	1122	000	6 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in., 3 shelves, glass front each	
40		051	. Almirahs, Ceylon Teak, half wardrobe and fitted with 3	
	2000	~~*	6 ft. × 4 ft. × 1 ft. 6in, each	
40	**	052	Almirahs, Ceylon Teak, half wardrobe and fitted with 3	
			shelves, 6 ft. \times 4 ft. \times 5 ft. \times 1 ft. 6 in each	
40		053	Almirahs, teakwood, 3 shelves, glass front, 6 ft. ×	
3232		20000	$5 ext{ ft.} imes 2 ext{ ft. 6 in.}$ each	Street 1
40	3.3	054	Arm racks, Ceylon teak, made to order (state for how	
			many rifles required) each	
40		055	Batons, kitul, police, with leather strap each	-
40		056	Beds, camp, supplied to order each	-
40	* *	057	Bed frames, Ceylon Teakwood, double rattaned, made	
40		058	to size required sq. ft.	
40	**	059	Bedsteads, iron, double, with mosquito rails each	5000
40		060	single, with mosquito rails each	
40	***	061	without mosquito rails each Ceylon teak, double, with mosquito rails each	-
40	17.17	062	single, with mosquito rails each	
40		063	single, with mosquito rans each	
40		064		
40		065		
-				

GROUPS 40-49

Hroup		Item No.				Rate on 1 · 6 · 56 Rs. c.
			E	Benches, Ceylon Teak, for schools :—		140. 0
40		075	* *	3 ft. 0 in. \times 1 ft. 0 in. \times 1 ft. 6 in.	each	
40		076		6 ft. 0 in. \times 1 ft. 0 in. \times 1 ft. 6 in.	each	-
40	135	077	+=+	7 ft. 6 in. \times 1 ft. 0 in. \times 1 ft. 6 in.	each	2
40	K. W.	078		9 ft. 0 in. \times 1 ft. 0 in. \times 1 ft. 6 in.	each	
40	• •	079	* * *	12 ft. 0 in. \times 1 ft. 0 in. \times 1 ft. 6 in.	each	
40	8.4	080		Benches, Ceylon Teak, made to sizes ordered	sq. ft.	
40	* *	081		Boxes, Ceylon Teak, for maps, 6 ft. \times 1 ft. 6 in. \times 1 ft.	each	-
40	* *	082		ice, Ceylon Teak, large, 3 ft. \times 2 ft. \times 2 ft.	each	
40	* *	083	- 4	small, 2 ft. 6 in. \times 1 ft.	refres some	
40		084		$8 \text{ in.} \times 1 \text{ ft. } 8 \text{ in.}$	each	-
40		085				
40		100		Boxes, sentry, Ceylon Teak, 7 ft. \times 3 ft. 6 in., with teak stand	.each	
40		101		Brackets, wall, for towels, Ceylon Teak3 ft. × 5 in.	each	
40	• •	102	**	for hats, with 10 pegs, 3 ft. × 1 ft. Ceylon Teak	each	_
40	18(1)	103	* * *	Cellarets, Ceylon teak, 2 ft. × 1 ft. 4 in. × 1 ft. 4 in., with stand, 18 in. high and one drawer	each	
40	**	$-\frac{104}{105}$		Filing cabinets wooden Teakwood (supplied to order)	each	-
7.7						
4-						
			,	Chairs, Ceylon Teak :—		
0700		10000000		We see that the second		
40		125 126		Arm, Ceylon Teak, double rattaned Common, without arms, Ceylon Teak, double rattaned	each	12 1
40	100	127		Easy, Ceylon Teak, long arms, double rattaned	each each	8 6
40		128	- 11	Semi-lounger, Ceylon Teak, double rattaned	each	-
40		100		Pavalying office nadam double action of	each	
40		100		Ladies, Ceylon Teak, with oval back, double	Octu	
				rattaned	each	-
40	18.0	131		Ladies, Easy, round, Ceylon Teak, double rattaned	each	-
40	38.0			Chairs, typists' without arms	each	-
40	(*)	. 133				
40	190	. 134				
40		. 135				

GROUPS 40-49

Group	1	tem No.		Rate on 1. 6. 50 Rs. c.
			Chests, Ceylon Teak :	
40	* * *	150	Large, for Police Department, 5½ ft. × 2 ft. 8 in. × 2 ft. 8 in., with safety brass hasp and staple each	_
40	4.4.	151	Chests of 4 drawers, Ceylon Teak, 4 ft. 6 in. × 1 ft. 10 in. × 2 ft. 6 in., with mirrors, 1 ft. 6 in. × 1 ft.	
40		152	2 in	
40		159	or it is the Tanapard made to order each	-
40	•	$\frac{153}{154}$	Chests for medicine, tin, Japanned, made to order	
40	1.5	155		
	*			
40	12720	175	Commodes, Ceylon Teak, with covers and doors,	
			large, 1 ft. 10 in. × 1 ft. 6 in. × 1 ft. 4 in each	-
40		176	small, 1 ft. 6 in. × 1 ft. 4 in. × 1 ft. 4 in each	
40		177	Toilet paper containers dealwood each	-
40		178		
40		179 180		
			Cots, wooden, jak:—	
40		200	Plank bottom, 6 ft. 8 in. × 2 ft. 6 in. × 1 ft. 8 in. each	-
40		201	Aattaned, 6 ft. 9 in. × 2 ft. 8½ in. × 1 ft. 8 in each	
40		202	Diarrhoea, plank, 6 ft. 8 in. × 2 ft. 6 in. × 1 ft. 8 in. each	
40	* *	203	With folding halmilla legs, white cotton canvas tops, 6 ft. 6 in. × 3 ft. × 3 ft.	Д. н
40		204	17P3, 9 ,	
40		205		
40		225	Carts, dead, hospital pattern each*	_
-	Total:		hand, P.W.D. pattern, all iron each	1 2
40		226	Horses, clothes, Ceylon Teak, small, 5 ft. \times 5 ft. each* large, 6 ft. \times 5 ft. each*	-
40	* *	227 228	To the modeling copies 1 dog size each	
40	* *	228	Empty packing cases 1 dos one each	57
		230	do 4 do each	10
77.00		231	do 6 do each	
40 40				
40		232	do 8 do each	
40 40		232 233	do 10 do each	-
40 40 40		232	do	-

GROUPS 40-49

Troup		Item No.			Rate on 1. 6. 50 Rs. c.
			Ladders :—		
40	1000	250	Step, Halmille, made to sizes	foot*	
40	* *	251	Folding, step, lattice, halmilla, similar to Jones	each	-
40		252	patent, various sizes Telescopic, pitch pine limbs, halmilla rungs, of sizes	each '	
40		253			
40 40		$\frac{254}{255}$			
40	1900	200			
40		275	Mattresses, spring, with wood frame, to sizes ordered	each	
40		276	Meat safes, Ceylon Teak, perforated zinc fronts,	eacn	
	55(5)	77.752.00	5 ft. 6 in. \times 3 ft. \times 1 ft. 2 in	each*	-
40		277			
40		278 279			
40		280			
40 40 40 40 40 40		300 301 302 303 304 305	Mirrors, various sizes, in frame only, or with stand, made to order	each	
			Notice boards or sign boards, Ceylon Teak :—		
704.000					
40 40	* *	$\frac{325}{326}$	4 ft. \times 3 ft., on stands, 3 ft. high 6 ft. \times 4 ft. \times 1 in. thick, with 2 iron rings	each each	_
40	* *	327	6 ft. \times 4 ft. \times 1 in. thick, with 2 iron rings 3 ft. \times 2 ft. \times 1 in. thick, with 2 iron rings	each	_
40	1.00	328	2 ft. \times 1 ft. 9 in. \times 1 in. thick, with 2 iron rings	each	_
40		329	Penthouse, 4 ft. × 3 ft. 6 in., with stand and zinc lined roof	each	
40		330	3 ft. \times 2 ft. 6 in., with stand and zine		
10		001	lined root	each	-
40		$\frac{331}{332}$	Notice boards, ordinary, made to size ordered	sq. ft.	_
40	***	333			
40	*1*	334			
	****	335			

GROUPS 40-49

Notice boards or sign boards, Ceylon Teak—(contd.)	Group		Item No.	•		Rate on 1. 6. 50
## Add ##						Rs. c.
## Pigeon holes, Ceylon Teak :— ## Pigeon holes :— ## Pige				Notice boards or sign boards, Ceylon Teak—(contd.)		
## Pigeon holes, Ceylon Teak :— ## Pigeon holes :— ## Pigeon holes, Ceylon Teak :— ## Pigeon holes :—		*.*		Oars, ash, 12 ft		25 11
Pigeon holes, Ceylon Teak :—						37 60
40	40		352	16 ft	each	44 61
40						
40						
40			*	Pigeon holes, Ceylon Teak :		
40	40		375	4 ft. 6 in. × 1 ft. 6 in. × 1 ft. 6 in., 8 pigeon holes	each	
40	40		376		each	
278	40	* *	377		each	-
Zinc sides, 2 ft. × 2 ft. 6 in. each	40		378			
1 ft. 10 in. high Rice pounders, kitul, 4 ft. 6 in. long, 2 in. diameter 40 381 Stone mortars small 10½ in. × 10½ in. 40 382 40 383 40 384 40 385 Screens, folding, lunumidella:— 40 400 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels 40 401 6 ft. × 7 ft., with 3 leaves and gray cloth panels 40 402 40 403 40 403 40 404 40 405 Screens, folding, Ceylon Teak:— 40 425 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth 40 405 Screens, folding, Teylon Teak:— 40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth 40 427 Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) 40 428 Seats, garden, Ceylon Teak, made to sizes ordered.					each	-
40	40		379	Rice mortars, Ceylon Teak, 2 ft. 6 in. circumference,		
40	100		1000000			-
## Screens, folding, lunumidella :— ### sale			100000000000000000000000000000000000000			6 50
Screens, folding, lunumidella :— 40				Stone mortars small $10\frac{1}{2}$ in. \times $10\frac{1}{2}$ in	each	-
Screens, folding, lunumidella:— 40 . 400 . 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels each each 40 . 401 . 6 ft. × 7 ft., with 3 leaves and gray cloth panels . each 40 . 402 40 . 403 40 . 404 40 . 405 Screens, folding, Ceylon Teak:— 40 . 425 . 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 . 426 . 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth			122000000000000000000000000000000000000		-	
Screens, folding, lunumidella:— 40 . 400 . 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels each panels		0.00				
Screens, folding, lunumidella:— 40 . 400 . 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels each 40 . 401 . 6 ft. × 7 ft., with 3 leaves and gray cloth panels . each 40 . 402 40 . 403 40 . 404 40 . 405 Screens, folding, Ceylon Teak:— 40 . 425 . 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 . 426 . 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 . 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 . 428 . Seats, garden, Ceylon Teak, made to sizes ordered . each						
40 . 400 . 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels	40	* *	380			
40 . 400 . 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels						
40 . 400 . 5ft. 6 in. × 7 ft., with 3 leaves and gray cloth panels each 40 . 401 . 6 ft. × 7 ft., with 3 leaves and gray cloth panels each 40 . 402 40 . 403 40 . 404 40 . 405 Screens, folding, Ceylon Teak :— 40 . 425 . 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 . 426 . 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth						
panels each 40				Screens, folding, lunumidella:—		
panels each	40		400	5ft 6 in v 7 ft with 3 leaves and gray cloth		
40 . 401 . 6 ft. × 7 ft., with 3 leaves and gray cloth panels each 40 . 402 40 . 403 40 . 404 40 . 405 Screens, folding, Ceylon Teak :— 40 . 425 . 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 . 426 . 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth		*::*	100		each	
40	40		401		The state of the s	
40 403 40 404 40 405 Screens, folding, Ceylon Teak:— 40 425 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 . Seats, garden, Ceylon Teak, made to sizes ordered each		2.00		o ic. A firs, with a loaves and gray cloth panels	Othors	
Screens, folding, Ceylon Teak:— 40 . 425 . 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 . 426 . 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth		800				
Screens, folding, Ceylon Teak:— 40 . 425 . 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 . 426 . 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 . 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 . 428 . Seats, garden, Ceylon Teak, made to sizes ordered . each	U.S. Carrier					
40 425 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 . Seats, garden, Ceylon Teak, made to sizes ordered each	San Arabi		(COV) (COV) (COV)			
40 425 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 . Seats, garden, Ceylon Teak, made to sizes ordered each						
40 425 6 ft. × 7 ft., with 3 leaves and movable washable panels of gray cloth each 40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 . Seats, garden, Ceylon Teak, made to sizes ordered each				THE HUTE BURNER OF STREET		
panels of gray cloth each 40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 . Seats, garden, Ceylon Teak, made to sizes ordered . each				Screens, folding, Ceylon Teak :-		
40 426 10 ft. × 6 ft., with 5 leaves and movable washable panels of gray cloth each 40 427 . Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 . Seats, garden, Ceylon Teak, made to sizes ordered . each	40		425		each	
40 427 Screens, folding, rattan, 7 ft. × 5 ft. 6 in., in 4 flaps (General Hospital pattern) each 40 428 Seats, garden, Ceylon Teak, made to sizes ordered each	40	200	426	10 ft. × 6 ft., with 5 leaves and movable washable		
(General Hospital pattern) each 40 . 428 Seats, garden, Ceylon Teak, made to sizes ordered each	40		427		eaen	
40 . 428 . Seats, garden, Ceylon Teak, made to sizes ordered . each					each	
			100000000000000000000000000000000000000		each	
				teak, with iron frame	each	-
40 430	40		430			

GROUPS 40-49

troup		Item No.				Rate on 1. 6. 50 Rs. c.
				Shelves :		218. 6.
40		450		Book, made to order	foot	
40		451		Medicine, portable, Ceylon Teak, 5 ft. \times 5 ft. \times 1 ft.	each	
40		452		7 ft. ×8 ft. ×1 ft.	each	
40	5.05	453		Pigeon hole, Ceylon Teak, 6 ft. × 1 ft. × 1 ft. 6 in.	each	-
40		454		Record, with 4 shelves, Ceylon Teak, 7 ft. 6 in. \times 1 ft. 6 in. \times 6 ft. 6 in.	each	
40		455		Sideboards, Ceylon Teak made to sizes	each	_
40		477		Sign Coult The Last at 1 age at 1 age at		
40		475	**	Sofas, Ceylon Teak, rattaned, 6 ft. 6 in. \times 2 ft. 6 in. \times 1 ft. 4 in. high, with cushions	each	1 1 2
40		476		6 ft. 6 in. × 2 ft. 6 in. × 1 ft. 4 in. high, without		
40		477		cushions Measures, height, Ceylon Teak (for ascertaining height	each	-
40		478		of persons)	each	-
40			**	Squares for same, Ceylon Teak	each*	-
40		479 480				
			S	Stands, :		
2.00		Mr. (3.73)				
40 40		$500 \\ 501$		Book, Ceylon Teak, 3 ft. 6 in. \times 2 ft. 6 in., 3 shelves Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft.,	each	
		247.00		Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft.	each	
40		501		Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in	each	
40		501 502		Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft., 1 shelf	each each	
40 40 40		501 502 503		Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in	each each each	-
40 40 40 40		501 502 503 504	••	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	each each each	-
40 40 40 40 40 40	**	501 502 503 504 505 506	••	$\begin{array}{c} \text{Chamber, Ceylon Teak, 2 ft. 3 in.} \times 1 \text{ ft. 4 in.} \times 1 \text{ ft.,} \\ 1 \text{ shelf} \\ \vdots \\ \text{Filter stands, Ceylon Teak, with 2 shelves, 3 ft.} \times 1 \text{ ft.} \\ \times 1 \text{ ft. 4 in.} \\ \vdots \\ \text{Hospital, Ceylon Teak, 2 ft. 9 in.} \times 1 \text{ ft. 7 in.} \times 1 \text{ ft.} \\ 7 \text{ in. with cupboards} \\ \vdots \\ 2 \text{ ft. 9 in.} \times 2 \text{ ft.} \times 2 \text{ ft., with cupboards} \\ \vdots \\ \text{without cupboards} \\ 2 \text{ ft. 9 in.} \times \\ 1 \text{ ft. 7 in.} \\ 2 \text{ ft. 9 in.} \times \\ 2 \text{ ft. 2 ft.} \end{array}$	each each each each	70.0
40 40 40 40 40 40	**	501 502 503 504 505 506 507		$\begin{array}{c} \text{Chamber, Ceylon Teak, 2 ft. 3 in.} \times 1 \text{ ft. 4 in.} \times 1 \text{ ft.,} \\ 1 \text{ shelf} & . & . \\ \text{Filter stands, Ceylon Teak, with 2 shelves, 3 ft.} \times 1 \text{ ft.} \\ \times 1 \text{ ft. 4 in.} & . & . & . \\ \text{Hospital, Ceylon Teak, 2 ft. 9 in.} \times 1 \text{ ft. 7 in.} \times 1 \text{ ft.} \\ 7 \text{ in. with cupboards} & . & . \\ 2 \text{ ft. 9 in.} \times 2 \text{ ft.} \times 2 \text{ ft., with cupboards} \\ & . & \text{without cupboards 2 ft. 9 in.} \times 1 \text{ ft. 7 in.} \\ 2 \text{ ft. 9 in.} \times 2 f$	each each each each each	70 0
40 40 40 40 40 40 40 40		501 502 503 504 505 506 507 508		Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft., 1 shelf	each each each each each each	70 0
40 40 40 40 40 40 40 40	**	501 502 503 504 505 506 507 508 509		$\begin{array}{c} \text{Chamber, Ceylon Teak, 2 ft. 3 in.} \times 1 \text{ ft. 4 in.} \times 1 \text{ ft.,} \\ 1 \text{ shelf} \\ \vdots \\ \text{Filter stands, Ceylon Teak, with 2 shelves, 3 ft.} \times 1 \text{ ft.,} \\ \times 1 \text{ ft. 4 in.} \\ \vdots \\ \text{Hospital, Ceylon Teak, 2 ft. 9 in.} \times 1 \text{ ft. 7 in.} \times 1 \text{ ft.} \\ \text{7 in. with cupboards} \\ \vdots \\ 2 \text{ ft. 9 in.} \times 2 \text{ ft.} \times 2 \text{ ft., with cupboards} \\ \vdots \\ \text{without cupboards} \\ \text{2 ft. 9 in.} \times \\ 1 \text{ ft. 7 in.} \\ 2 \text{ ft. 9 in.} \times \\ 2 \text{ ft.} \times 2 \text{ ft.} \\ \text{Safe, Ceylon Teak, 2 ft. } 2\frac{1}{2} \text{ in.} \times 2 \text{ ft. 4 in.} \times 2 \text{ ft. high Umbrella and hat stand, made to order} \\ \vdots \\ \text{Washhand, Ceylon Teak, 3 ft.} \times 2 \text{ ft.} \times 2 \text{ ft. 6 in.} \\ \end{array}$	each each each each each	70 0
40 40 40 40 40 40 40 40		501 502 503 504 505 506 507 508		Chamber, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 4 in. \times 1 ft., 1 shelf	each each each each each each	70 0

GROUPS 40-49

Froup		Item No.				Rate on 1. 6. 50 Rs. c.
				Stands—(contd.)		
40	4.5	525	56.54	Stationery cases, Ceylon Teak	each	7 50
40		526		Stools, counter, rattaned bottom, 1 ft. 6 in. \times 1 ft. 3 in. \times 2 ft. 5 in.	each	
40	1000	527		high, Ceylon Teak, with plank bottom, 1 ft.		
40		528		6 in. \times 1 ft. 3 in. \times 2 ft. 5 in Stools, typists'	each each	4 0
40		529		Stools, typises	Cacia	
40		530				
40		550	* * :	Stretchers, milla, with white cotton canvas, 6 ft. 6 in.		
40		551	Caran	imes 3 ft with white cotton canvas, 6 ft. 6 in.	each	7
				imes 2 ft. 6 in	each	
40		552		collapsible, with green canvas, 6 ft. \times 1 ft. 10 in., with iron wheels	each	
40	1.2	553	10.0	Tats, plain, painted green (bata)	sq. ft.	
-40		554	1202	plaited, painted green (bata)	sq. ft.	-
40		555				
				***	N. C.	
			7	"ables :		
40		575	7	Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in.,	aaah	
40		575 576			each	
40		576 577		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers,	each each	
40 40 40		576 577 578		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers	each	=
40		576 577		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers,	each each	
40 40 40		576 577 578		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft.	each each each	=
40 40 40 40 40		576 577 578 579 580		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2 $\frac{1}{2}$ in. \times 2 ft. 6 in., zinc lined	each each	
40 40 40 40 40		576 577 578 579 580 581		Common, Ceylon Teak, 3 ft. × 2 ft. 6 in. × 2 ft. 5 in., no drawers made to sizes ordered 7 ft. × 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. × 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. × 2 ft. 6 in. × 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. × 2 ft. 2½ in. × 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. × 2 ft, 6 in., no drawers, zinc lined	each each each	
40 40 40 40 40		576 577 578 579 580		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft, 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in.,	each each each each	
40 40 40 40 40		576 577 578 579 580 581		Common, Ceylon Teak, 3 ft. × 2 ft. 6 in. × 2 ft. 5 in., no drawers made to sizes ordered 7 ft. × 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. × 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. × 2 ft. 6 in. × 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. × 2 ft. 2½ in. × 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. × 2 ft, 6 in., no drawers, zinc lined	each each each each	
40 40 40 40 40 40 40 40 40 40		576 577 578 579 580 581 582 583 584		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers. Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft, 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers. 5 ft. \times 3 ft., no drawers 6 ft. \times 4 ft., no drawers	each each each each each each each	
40 40 40 40 40 40 40 40		576 577 578 579 580 581 582 583		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft, 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers 5 ft. \times 3 ft., no drawers 5 ft. \times 4 ft., no drawers Teacher's, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 9 in., one	each each each each each each each	
40 40 40 40 40 40 40 40 40 40		576 577 578 579 580 581 582 583 584		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft. 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers 5 ft. \times 3 ft., no drawers 5 ft. \times 3 ft., no drawers 6 ft. \times 4 ft., no drawers Teacher's, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 9 in., one drawer with lock 3 ft. \times 2 ft., one drawer with	each each each each each each each each	
40 40 40 40 40 40 40 40 40 40		576 577 578 579 580 581 582 583 584 585		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers. Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft. 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers, zinc lined Teacher's, Ceylon Teak, 2 ft. \times 3 ft., no drawers Teacher's, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 9 in., one drawer with lock 3 ft. \times 2 ft., one drawer with lock	each each each each each each each	30 (
40 40 40 40 40 40 40 40 40 40		576 577 578 579 580 581 582 583 584 585		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft. 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers 5 ft. \times 3 ft., no drawers 5 ft. \times 3 ft., no drawers 6 ft. \times 4 ft., no drawers Teacher's, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 9 in., one drawer with lock 3 ft. \times 2 ft., one drawer with	each each each each each each each each	30 (
40 40 40 40 40 40 40 40 40 40		576 577 578 579 580 581 582 583 584 585		Common, Ceylon Teak, 3 ft. \times 2 ft. 6 in. \times 2 ft. 5 in., no drawers made to sizes ordered 7 ft. \times 5 ft. no drawers, Dining, Ceylon Teak, 6 ft. \times 3 ft. 6 in., no drawers Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft., no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft. 6 in., zinc lined Kitchen, Ceylon Teak, 4 ft. 6 in. \times 2 ft. 6 in., no drawers, zinc lined Plain, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in., no drawers. 5 ft. \times 3 ft., no drawers 6 ft. \times 4 ft., no drawers Teacher's, Ceylon Teak, 2 ft. 3 in. \times 1 ft. 9 in., one drawer with lock 3 ft. \times 2 ft., one drawer with lock 3 ft. \times 2 ft. 6 in., \times 2 ft. 6 in., two	each each each each each each each each	30 (

Groups 40-49

Group	2.5	Item No.			Rate on 1. 6. 50 Rs. c.
				Tables—(contd.)	
40	3.4	589		Toilet, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in.,	
40		590		one drawer each Typists, teak, 3 drawers, wooden slide and adjustable	
40		591		flap, 3 ft. $11\frac{1}{2}$ in. \times 2 ft. \times 2 ft. 6 in each Writing, Ceylon Teak, 3 ft. \times 2 ft., two drawers with	-
	• •		**	locks each	25 0
40		592	2.5	3 ft. 6 in. \times 2 ft. 3 in., two drawers with locks each	
40		593	*.*	3 ft. 6 in. \times 2 ft. 6 in., one	
40		594		drawer with lock each	40 0
40	*::	595	* *		40 0
40	* *	999		4 ft. \times 2 ft., two drawers with locks each	
40		596		4 ft. \times 2 ft. 6 in., two drawers	
-10		000	34.54	with locks each	
40		597		4 ft. 6 in. × 2 ft., two drawers	
3.00		0.0.4		with locks each	-
40		598	6.0	4 ft. 6 in. × 2 ft. 6 in., covered	
-				with blue broad cloth, five	
				drawers with 3 locks each	Called
40		599		4 ft. 6 in. × 3 ft. 6 in., two	
				drawers with locks each	
40		600		5 ft. × 3 ft., two drawers with	
				locks each	100
				three drawers with locks each	-
40		601		5 ft. × 3 ft. 6 in. × 2 ft. 6 in.,	
				three drawers with locks each	
40	2.2	602		$5 \text{ ft. 6 in.} \times 3 \text{ ft., three drawers}$	
	- 1				
40		603		five drawers with three locks each	
40		604		6 ft. × 2 ft. 6 in., lined with	
				blue broad cloth, no drawers each	
40		605		6 ft. × 3 ft. 6 in., two drawers	
				with locks each	7107
40		606		four drawers with 3 locks each	*****
40		607		6 ft. × 4 ft., four drawers with	2
				6 ∃ 3 locks each	72 <u>1111</u>
40		608	* *	with locks five drawers with three locks fit. × 2 ft. 6 in., lined with blue broad cloth, no drawers with locks four drawers with 3 locks four drawers with 3 locks four drawers with 3 locks for drawers with 3 locks ft. × 4 ft., four drawers with 3 locks ft. × 4 ft. 2 ft. 6 in., lined with blue broad cloth, two	
				₹ with blue broad cloth, two	
				drawers with locks each	
40	50.4	609	4.3	$6 ext{ ft.} imes 4 ext{ ft.} imes 2 ext{ ft.} 6 ext{ in., lined}$	
				with blue broad cloth, four	
				drawers with 3 locks each	
40	100	610			
				→ // / / / / / / / / / / / / / / / / /	
			- 1	Teapoys :—	
40		625		Large Caylon Tools 9 ft v 9 ft	
40	7.7		**	Large, Ceylon Teak, 2 ft. × 2 ft each	-
		626	1.1	Small, Ceylon Teak, 1 ft. 6 in. × 1 ft. 6 in each	
40	* *	627	**	Large, nedunwood, 2 ft. × 2 ft each	1000
		628 629	* *	Small, nedunwood, 1 ft. 6 in. × 1 ft. 6 in each	-
40	18.0	029	* 1	Ticket frames, bed head, lunumidella, 1 ft. 4 in. ×	A 70
40		020		9 in each	0 78
40		630			

GROUPS 40-49

Group		tem No.				Rate on 1. 6. 50 Rs. c.
			Teapoys :—(contd.)			2101
40		650	Towel racks, Ceylon Teak, 3 ft. 6 in. $ imes$ 3 ft.		each*	-
			Trays, Ceylon Teak :—			
40		675	1 ft. 6 in. \times 0 ft. 10 in. \times 3 in., office		each*	2 97
40		676	3 ft. 0 in. × 2 ft. 0 in. × 5 in., hospital		each*	
40	• •	677	4 ft. 0 in. \times 2 ft. 6 in. \times 5 in., hospital 4 ft. 9 in. \times 2 ft. 9 in. \times 5 in., hospital	• • •	each*	-
40	* *	678 679	a con a con a con a con a constal		each*	
40		680	9 ft. 0 in. × 2 ft. 3 in. × 6 in., hospital		each*	
40	• •	681	5 to. 6 m. × 4 to. 6 m. × 6 m., 100-p.c.			
40		682				
40		683				
40		684				
40	• •	685				
						•1
40		700	Whatnots, large, nedun, 4 ft. 6 in. × 4 ft. 6 in.	× 1 ft.	each*	
40	1.1	701	$4 \text{ in., } 3 \text{ shelves}$ small, nedun, $4 \text{ ft.} \times 4 \text{ ft.} \times 1 \text{ ft.}$		Cuch	
10		101	3 shelves		each*	-
40		702				
40		703				
40		704				
40	**	705				
		000	T. I. L.		room	-
40		800 900	Labourers' lines, supplied to order Latrines, portable, supplied to order	**	compart	ment —
40	••	900	Latrines, portable, supplied to order			
			Provisions, &c :-			
41		001	Arrack, molasses, 20 u.p.		gallon	51 0
41		002	Rectfied spirits wine 60 op		gallon	12 50
41		003	Methylated spirits		gallon	3 36
41		004	Rectified spirits of wine in drums of 45 gallons		gallon	148 0
41		005	Crude Pyradine		gallon	19 84

GROUPS 40-49

Froup		Item No.						Rate on 1. 6. 50 Rs. c.
				Provisions, &c.—(contd.)				
41		006		Candles, 8 to 1 lb.	4.		1-lb. pket.	0 80
41		007		Flour, household, Indian			lb.*	_
41		008		Fuller's earth			lb.*	
41		009		Nubian blacking, 21 oz. bottles			bottle	0 49
41		010		Incense	+ + +	* *	lb.*	-
41	* *	011	* *	Sago, best quality		7	lb.	-
41		012						
41		013						
41		014						
41		015						
41		100		Starch, Colman's, white soluble	e, No. 1, in	1-lb.		
		****	and.	packets	.,		1b.	1 30
41		101		Sugar			lb.	
41		102		Vinegar, country			gallon*	_
41		103		Water, distilled	**	×140	gallon	0 18
41		104						
41	••	105						
-				Soap :				
42		001		Soap : Saddle			tin	_
42 42		001 002		NAME OF TAXABLE PARTY.			tin lb.*	0 28
				Saddle				
42		002		Saddle Salt, Indian			lb.*	_
42 42 42 42	••	002 003	••	Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar			lb.* lb. keg. bar	_
42 42 42 42 42 42	••	$002 \\ 003 \\ 004$	• • • • • • • • • • • • • • • • • • • •	Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs	 lie		lb.* lb. keg. bar bar	14 0
42 42 42 42 42 42	••	002 003 004 005 006 007		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic			lb.* lb. keg. bar bar bar	14 0
42 42 42 42 42 42 42 42		002 003 004 005 006 007 008		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb. 1			lb.* lb. keg. bar bar bar bar	14 0 = 0 52
42 42 42 42 42 42 42 42 42		002 003 004 005 006 007 008 009		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb. I Soap toilet (local coal tar)	oars		lb.* lb. keg. bar bar bar bar bar	14 0 - 0 52 - 0 50
42 42 42 42 42 42 42 42 42 42		002 003 004 005 006 007 008 009 010		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux	pars		lb.* lb. keg. bar bar bar bar bar bar	14 0
42 42 42 42 42 42 42 42 42 42		002 003 004 005 006 007 008 009 010 011		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42		002 003 004 005 006 007 008 009 010 011 012		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux	pars		lb.* lb. keg. bar bar bar bar bar bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42		002 003 004 005 006 007 008 009 010 011 012 013		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42		002 003 004 005 006 007 008 009 010 011 012 013		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars		lb.* lb. keg. bar bar bar bar bar bar par bar	0 23 14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014		Saddle Salt, Indian Soft 14-lb, kegs Soft 28-lb, kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb, 1 Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pace	pars kets of 4 tablet		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014 015		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb. l Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pac Soap soft 56-lb. kegs Scales, iron beam, with chains 8 ft.	kets of 4 tablet		lb.* lb. keg. bar bar bar bar bar bar par bar	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014 015		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb. l Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pac Soap soft 56-lb. kegs Scales, iron beam, with chains 8 ft. 5 cwt. to 20 cwt. capacity, suppl	kets of 4 tablet long:— lied to order		lb.* lb. keg. bar bar bar bar bar bar keg	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014 015		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb. I Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pac Soap soft 56-lb. kegs Scales, iron beam, with chains 8 ft. 5 cwt. to 20 cwt. capacity, suppl Scales, Postal, with weights, 1 o	long:— tied to order z. to 14 lb.	s each	lb.* lb. keg. bar bar bar bar bar bar keg	14 0
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 006 007 008 009 010 011 012 013 014 015		Saddle Salt, Indian Soft 14-lb. kegs Soft 28-lb. kegs Sunlight, 2 tablets per bar Soap Prison manufactured carbo Soap (Health Joy) carbolic Soap pure soluble (castile) 1-lb. l Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive Ezekleen, local pac Soap soft 56-lb. kegs Scales, iron beam, with chains 8 ft. 5 cwt. to 20 cwt. capacity, suppl	long:— tied to order z. to 14 lb.	s each	lb.* lb. keg. bar bar bar bar bar bar keg	14 0

GROUPS 40-49

Froup		Item No.						Rate on 1. 6. 50 Rs. c.
			Scales, iron bean	n, with chair	ns 8 ft. long—(conte	d.)		2107
43		005	 Scales, Apothecar				set	
43		006	 Spring balances t	o weigh up	to 30 lb. by ounces	3	each	45 0
43	• •	007	 phine commerce	o	60 lb. by ounces	3	each	34 62
43		008			200 lb. by 1 lb.		each	24 90
43		009	 Weighing machin	nes, platfor	m, various, suppli	ied to		
10			 order				each	
43		010		in, beam w	ith chain and pans	s with		
-			weights 4 lb	doz.		* * *	each	-
43		011	 Counter scales to	o weigh up	to 28 lb. with e	namel		
			pans 17 in. ×	$11\frac{1}{2}$ in. com	plete with sets of w	eights		
		10011.0	14 lb. to \(\frac{1}{4}\) oz.			**	each	
43		012	 Spring balances l		lbs. \times 1 oz.		each	
43		013			lbs. $\times \frac{1}{4}$ oz.		each	
43		014		1000	$ imes 5~{ m grams}$	* *	each	
43		015			$1000 \times 50 \mathrm{\ grams}$		each	-
43		016	 Letter balances t	o weigh 1 o	z24 oz. with weigh	hts	each	S- 15
43		017	 Spring balances	pocket stra	right to weigh 60	lb. by		
			Ib. with hook				each	-
43		018	-					
43		019						
43		020						
100								
			Magazza dan aal	manized iron				
			Measures, dry, gal	vanized iron				
43		100	Measures, dry, gal	vanized iron			each	
43 43		100 101	 -	vanized iron	·	1.00 m	each	
43		101	 Bushel	vanized iron 	·-	**	each each	
43 43	• •	101 102	 Bushel Half-bushel		· - · · · · · · · · · · · · · · · · · ·	**	each each each	=
43 43 43		101	 Bushel Half-bushel Quarter-bushel Gallon	••		**	each each each	
43 43 43 43		101 102 103 104	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon	::	:-		each each each	
43 43 43 43 43		101 102 103 104 105	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart	••			each each each	
43 43 43 43 43 43		101 102 103 104 105 106	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint	••	:-		each each each each	
43 43 43 43 43 43 43		101 102 103 104 105 106 107	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint				each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill	••			each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint				each each each each each each each	
43 43 43 43 43 43 43		101 102 103 104 105 106 107 108	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill				each each each each each each each	
43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill				each each each each each each each	
43 43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109 110	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill Measures, dry, wo				each each each each each each each each	
43 43 43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109 110	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill Measures, dry, wo Bushel	oden, with b			each each each each each each each each	
43 43 43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109 110	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill Measures, dry, wo Bushel Half-bushel	oden, with b			each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 43 43 43 4		101 102 103 104 105 106 107 108 109 110	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill Measures, dry, wo Bushel	oden, with b			each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 43 43 43 4		101 102 103 104 105 106 107 108 109 110	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill Measures, dry, wo Bushel Half-bushel	oden, with b			each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 43 43		101 102 103 104 105 106 107 108 109 110	 Bushel Half-bushel Quarter-bushel Gallon Half-gallon Quart Pint Half-pint Gill Half-gill Measures, dry, wo Bushel Half-bushel	oden, with b			each each each each each each each each	

GROUPS 40-49

	J	Item No.							Rate on 1. 6. 50 Rs. c.
			1	Measures, Imperio	l standard, bra	ss :			
43		300		Bushel				each	-
43		301		Half-bushel				each	
43		302		Quarter-bushel				each	_
43		303		Gallon				each	
43		304		Half-gallon				each	_
43	**	305		Quart				each	-
43	* * *	306		Pint	2.2	**	***	each	STITE OF THE PERSON NAMED IN
43 43	***	$\frac{307}{308}$	• •	Half-pint Gill	* *	**	***	each	-
43		309		Half-gill	* *	* *	* *	each each	
43		310		Han-gin	**			eacn	
				Measures, liquid, l	rass :				
43		400		4-gallon	2.1	1.5		each	_
43	**	401	***	1-gallon	4.5	* *		each	1 10 TO
43 43	* *	402	15.57	½-gallon	**************************************	*(*)	**	each	-
43		404							
43		405							
43 43 43 43		500 501 502 503		Measures, liquid, co 4-gallons 2-gallons Gallon Half-gallon				each each each	
43 43		501 502		4-gallons 2-gallons Gallon		::		each each	
43 43 43 43		501 502 503 504		4-gallons 2-gallons Gallon Half-gallon			::	each each each	
43 43 43 43		501 502 503 504		4-gallons 2-gallons Gallon Half-gallon Quarter-gallon	 	for standard n	neasures	each each each each	
43 43 43 43 43	••	501 502 503 504 505		4-gallons 2-gallons Gallon Half-gallon Quarter-gallon				each each each	
43 43 43 43 43	• • • • • • • • • • • • • • • • • • • •	501 502 503 504 505		4-gallons 2-gallons Gallon Half-gallon Quarter-gallon	 	for standard n	neasures	each each each each	
43 43 43 43 43 43	••	501 502 503 504 505		4-gallons 2-gallons Gallon Half-gallon Quarter-gallon	 	for standard n	neasures	each each each each	
43 43 43 43 43 43 43 43		501 502 503 504 505 600 601 602		4-gallons 2-gallons Gallon Half-gallon Quarter-gallon	 	for standard n	neasures	each each each each	

GROUPS 40-49

Froup		Item No.						*	Rate on 1. 6. 50 Rs. c.
			1	Weights, Avoirdu	pois, brass	·-			
43		700		56 lb.		**		each	
43		701		28 lb.	4.5	**	*:*:	each	
43		702		14 lb.	***	* *		each	-
43		703		71b.		* *		each	-
43	* *	704	*.*	4 lb.	+ +	343	* *	each	1000
43		705		2 lb.	* *	3 × × ×	41.41	each	_
43 43		706 707	* (*)	1 lb. 8 oz.	¥.¥3	**		each	-
43	* *	708	* *	4 oz.	4.4			each each	_
43		709		2 oz.		*** 1200		each	
43		710		1 oz.	* *	• • •		each	
43		711		d oz.				each	
43		712		i oz.		53		each	
43		713		2 drachms	0.00	0 Z		each	
43		714		1 drachm		73.F	+ •	each	
43		715		½ drachm		2 6 3		each	_
43		716				うのラ			
43		717				84.			
43	* *	718				00 = 9 cm			
43		719				8 23 5			
43		720				5003			
						228			
						2 6			
						8 2 5			
			2		40.00	Surlyabandara :: erintendent Pharmacist Directorate of Health Badulle			
			1	Veights, Avoirdu	pois, iron	- I = I			
43		800	10147	56 lb.		2 3 3		each	
43		801		28 lb.		₩ Q		each	-
43		802		14 lb.	2/2/	2 8		each	
43		803	3100	7 lb.				each	
43		804	10/25	4 lb.	4.6			each	-
43		805		2 lb.				each	-
43		806		1 lb.				each	
43		807		½ lb.				each	
43		808	* *:	1 lb.		* *		each	
43	**	809	* *	2 oz.	* *	**	18.5	each	-
43		810							
			1	Bags :—					
44		001		ST(2)	or greatle	lver, to sizes ordered		each	-
44	**	001	(1.5.5)			quality 80 measure	****	each*	0 45
44		002	• •		food (free			each	0 40,
44		004		Coir, 36 in. ×				100*	43 00
44		005			24 in., for			100*	36 50
44		006		Gunny Bags se			202	100	0 55
44		007		20080			*		
44		008							
44		009							
		010							

GROUPS 40-49

Group		Item No.				Rate on 1.6.50
				Baskets, &c :-		Rs. c
44	10.00	100		Letter, rattan, whole cane, 30 in. \times 18 in. \times 12 in.		
44		101		Linen, round, small, 31 in. high \times 16 in. diameter	each*	
44		102		large, 33 in. high × 18 in. diameter	each*	-
44	(***	103		square, 1 ft. 4 in. \times 1 ft. 4 in. \times 2 ft. 9 in.	each*	-
44		104		Baskets, parcel, rattan, fitted with two battens, with-	each	-
44	• •	105	٠.	round, whole cane, with iron hoop, 19 in.	each	
44		106		supply hambon 7 in v 21 in	each	
44		107		0: 01:	each	
44		108		8 m. × 3½ m.	Outil	
44		109				
44		110				
2.12		12-215	1	Madampe :		
44	•••	200	* *	19 in. diameter at top, 5 in. at bottom, 13 in. deep, coal	each	1
44		201		16 in. diameter at top, 4 in. at bottom, 10½ in. deep	each	-
44		202		8 in deep	each	
44		203		19 in. diameter at top, 8 in. deep, round bottom, whole cane	each	0 50
44		204		15 in. diameter at top, 8 in. deep, cup-shaped	each	0 50
44		205		IN in diameter at ton 6 in dean second 1	each	-
44		206		Assorted sizes and shapes made to order	each	
_44	٠.	207	• •	Wastepaper, large, 13 in. diameter at top, 16 in. high,	each	_
44	٠.	208	• •	small, 11½ in. diameter at top, 14 in.	100	2 21
44		209		Canes country (marrowal) 19 ft v 1 :-	each	2 21
44		210	***	19 64 10 8 2	each	_
44		211	+ +	19 in v 7 in	each each	
44		212		cured for rattaning (Malagas)	lb.	
44		213		Madampe, not less than 16 ft. long, of average	10.	10000
44		214		thickness Canes, Singapore, diameter not less than 1 in. or more	1,000	-
44		215		than 5/16 in	ewt.*	_
				Rathe hydrote and the		
45 .		001		Baths, buckets, casks, tubs, &c.:— Baths, cast iron, porcelain enamelled, supplied to	197	
4 5				order .,	each	
45 .	1040	002		galvanized iron, oval, large, 42 in.	each	23 0
45 .		003		medium, 36 in.	each	18 0
45 .		004		small, 30 in.		

GROUPS 40-49

Group		Item No.				Rate on 1. 6. 56 Rs. c.
				Buckets, galvanised iron, enamelled &c.:—		
45		100		"Fire", painted red, 11 in. dia. at top	each -	4 77
45		101		Hand, 10 in, dia, at top	each	4 1
45	* *	102		12 in. dia. at top	each	4 62
45		103		14 in. dia. at top	each	6 0
→4 5		104		Latrine, oval, P.W.D. pattern	each	7 0
45		105	(*)*)	Cans, galvd. iron, for road tar, &c. 2 glns. without		
-				rose	each	
45		106		Cans, galvd. iron, 2 glns. with lip only	each	
-45		107		Cans, watering, with rose, galvd. iron, 1 gallon	each	5 3
-45		108		2 gallons	each	8 0
45		109		Cans, watering, with rose, galvd. iron 2½ gallons	each	-
45		110	2000	3 gallons	each	-
45		111		Dustbins, galvd. 24 in. high, 18 in. dia. at top, 14 in.	on als	10 0
2.2		110		dia, at bottom with cover	each	16 0
45		112		Tanks, water, galvd. supplied to order	each each	8 50
45 45		113 114		Enamelled with covers 12 in	each	9 22
45	**	115	3.0	Slop pails, enamelled, with covers, 12 in. dia.	each	9 22
45	20.00	116	3.7	Pans earth G. I. 12 in	each	3 95
45	100	117	***	10.	each	4 20
45		118	***	510.	each	4 20
45		119	* *	NF 0 10 1	each	3 40
45		120			each	3 80
45	200	121		16 in	each	4 65
45		122		18 in	each	4 30
45		123		Pans wrought iron 12 in	each	_
45		124		13 in	each	****
45		125		14 in	each	
45		126		16 in	each	4
45	2000	127		18 in	each	
				Buckets, halmilla :—		
45		200		Close stool, 8 in. diameter at top \times 12½ in. high	each*	
45		201		Hand, 11 in. diameter at top × 11 in. high	each*	10.00
45	**	202	٠.	Pails, $22\frac{1}{2}$ in, high \times 10 in, diameter at top \times 17 in, diameter at bottom	each*	4.3
45		203		Outstand Time Atmosphere at the congress to the Atmosphere	each*	
45		204		Urine, $17\frac{1}{2}$ in, high \times 12 in, diameter at top \times 17 in.		
45		205		diameter at bottom	each*	-
45	* *			Breakers made to capacity required	gallon	-
45		$\frac{206}{207}$				
45	* *	207				
45		208				
		210				
45						

GROUPS 40-49

Group		Item No.					Rate on. 1. 6. 50 Rs. c.
				Baths, buckets, casks, tubs, &c:-			
45 45 45 45 45 45		300 301 302 303 304 305	**	Casks, halmilla, made to capacity required	•	gallon	- Para
				Take kalmilla			
45		400		Tubs, halmilla:—			
45		400		Large, bathing, oval, 43 in. × 30 in. high Small, bathing, oval, 39 in. × 26 in. high		each each	-
45		402		Feeding, for eattle, 20 in. diameter at top, 17	in.	(25100000)	
45		403	٠.	diameter at bottom, 12 in. with iron handles, 3 ft. diam	high neter	each	No.
				top, 2 ft. 8 in. bottom, 1 ft.		each*	
45		404		Foot bathing, 14 in. high × 18 in. diameter at	top		
45		405		imes 13 in, diameter bottom		each*	-
			(Tattle food, &c. :-			
46		001		Barley, whole, Australian		ewt.	
46		002		Baur's cattle food, No. 1		cwt.	_
46 46		$003 \\ 004$	• •	Bone flour, Churn brand, sterilized, for feeding ca	attle	cwt.	23 5
46		005	• •	Bran, Australian, wheat, bag of 108 lb. nett		bag*	20 25
46		006	• •	Indian, wheat, bag of 140 lb. nett Chaff, Australian, oat		bag*	-
46		007		Indian, oat		ewt.*	-
46		008		Cotton seed, cleaned, No. 1		ewt.*	14 87
46		009		Dhal, grain, without husks		ewt.*	
46		010		Dhal, husks (with grain fragments)		cwt.*	8 45
46 46	* .*	$\frac{011}{012}$		(without grain fragments)		cwt.*	-
46		013	* *	Gram, whole	* *	bushel*	16 90
46		014		Grass, Mauritius, fresh and clean for feeding Oats, white, Australian, whole, bag of 108 lb.	* *	cwt.*	Alexander A
46		015		crushed, bag of 108 lb.	* *	bag*	15 97
46		016		Indian, whole, bag of 108 lb.		bag*	- 10 01
46		017		crushed, bag of 108 lb.		bag*	_
46 46		018		Paddy, country, whole		bushel*	10 mm
46		$\frac{019}{020}$	**	Pollard, wheat, Indian, best, bag of 140 lb. nett		bag*	22 31
46		021	**	Poonae, coconut, "Chekku," best "Mill," best Expeller		cwt.*	5 90
46		022		gingelly, "Patai", best		ewt.*	42 15
46		023		linseed, best		ewt.*	
46	5.5	024		Rice, raw		bushel*	200
46 46	* *	025	+ +	Straw, paddy, clean, dry : for feeding	TELESCO.	ewt.*	
40	• •	026	• •	for bedding		cwt.*	_

^{*} See contract list.

GROUPS 40-49

Furniture, Glassware, Earthenware, Buckets, Baskets, Casks, Cattlefood, Mats, Provisions, Dysalteries, Weights, Measures, &c.

Gro	up		$_{No.}^{Item}$							Rate on 1. 6. 50 Rs. c.
					Cattle food, &c.—(contd.)					
	46		027		Ulundu			4.3	bushel*	
	46		028		Alfalfa	4.4			ewt.	-
	46	1200	029	0.00	Bran, Australian wheat	1900			cwt.	****
					locally made				108 lb. bag	-
	46		030		Broken rice, country			200	cwt.	-
	46		031		Cod liver oil				ewt.	200
	46	***	032		Fish meal	4.4			ewt.	-
	46	****	033		Flint grit				ewt.	2000
	46	* *	034		Ground nut cake			4.31	ewt.	1
	46		035		Iodised mineral mixture, No. 1		- 2	+ +	ewt.	
	46		036		Kurakkan				bushel	8 91
	46		037		Maize coarse ground				cwt.	-
	46		038	1000	Maize meal crushed				ewt.	
	46	150	039		Maize whole				ewt.	18 45
	46		040		Pollard, Australian Wheat, 140-II				bag	-
	46	185	041	0.272	Poonac, coconut hydraulic presse			200	cwt.	*****
	46		042		Rice bran, imported			2.0	ewt.	
	46		043		Rice bran, local				ewt.	6 0
	46	16050	044		Shell grit				cwt.	23 40
	5033	Resident .	9.00	7/32		700.55		1/21/2	534314151	

Dishes, &c., earther ware and glass :-

100		00000						
47	4.4	001		Basins, lavatory, supplied to order	X	792.9	each	-
-				toilet, earthern	* *	14.14	each	7 24
47	17404	002	10.0	Bed pans, slipper-shaped, earthen		4.4	each	15 35
47		003	14.	Bowls, 1 pint, earthen			each	1 49
47		004		11 pint, earthen			each	1.81
47		005		l quart, earthen			each	3 28
47		006		finger, glass	* *		each	2 39
47		007	****	sugar, 5 in., earthen	* *		each	0 83
47		008		Brush, tooth, dishes, with covers,			each	2 23
47		009		Carafes and tumblers, glass	• •		set	1 32
47		010		Chamber pots, without covers, ear			each	3 09
47		011		with covers, earthe			each	6 14
47		012		Chatties, clay, 12 in. to 14 in. dian			each*	
	F (4)		1.4					0.00
47		013		Dishes, butter, with covers, earthe	TI .		each	3 36
47		014		Spare tumblers for carafes	***	12.12	each	0 85
47		015		Butter dishes with covers glass			each	2 25
47		016		Soap boxes bakalite with cover			each	0 47
47		017						
47		018						
47		019						
47	* *	020						
1000	* *							

^{*} See contract list.

GROUPS 40-49

Group		Item No.					Rate on 1. 6. 50 Rs. c.
			6	Jups and saucers :			
47	12.2	100	* *	Coffee cups		each	0 45
47		101		saucers		each	0 45
47		102		Tea cups	4.70	each	0 50
47	12.1	103		saucers		each	0 48
47	12.1	104	1204	Egg cups	184	each	0.56
47		105	1200	Decanters, water, glass, with stoppers	100	each	9 70
47	18.7	106		Flat dishes, oval, earthen, 12 in.		each	2 49
47		107	0.0	14 in		each	4 09
47		108	201	16 in	3.3	each	5 75
47		109	307	18 in	0.00	each	8 46
47		110		13 in., hot water		each	
47		111		Glasses, wine, port		each	72 <u>111</u> 1
47	18.5	112		Glassos, which port	505		
47		113					
47	(04/04/) (W/04/)	114					
47		115					
38.4		110		*			
- 47		200		Goblets, clay, without plates, small		each*	-
47		201		with plates, large		each*	
47		202		Jars, earthenware, I gallon capacity for arrack, &	e	each	0 70
47		203		2 gallon capacity for recti			
	25.5	= 100	1.5	spirit, arrack, &c.		each	1 40
47		204		Corks, for above	7.0	each	0 14
47		205	30.00	Colleg for above		0.00.11	W
	0.5650						
47	100	300		Jugs, earthenware, hot water, with lids, pint	4.4	each	-
47	// 200	301		milk, pint		each	2 13
-17		302		toilet, earthenware		each	7 29
47		303		Pie dishes, earthenware, 9 in.		each	2 50
47	1900	304	**	12 in.	3.3	each -	4 12
47	10.00	305	1.5	Plates, cheese, earthenware, 6 in	1.0	each	0 55
47		306	* *	dessert, earthenware, 8 in	***	each	0 68
47	5.5	308		dinner, earthenware, 10 in., flat	38.58	each	1 8
47	* *	308			* *	each	1 0
47		309	* *	hot water, earthenware, 10 in.	3634	each	1 26
1071711	* *	00000000	* **	soup, earthenware, 10 in.	* *		1 26
47		310		Sauce or gravy dishes, 16 in.	7829	each	0.00
47		311		Soap dishes, with covers, earthenware	+ +	each	2 62
47		312		Teapots, earthenware, brown, with infuser, 2½ pt.		each.	2 72
47		313		without infuser, 1 p		each	-
47		314		Toilet sets, earthenware, complete, 5 pieces		set	_
47		315	2.5	vegetable, with covers, 12 in. × 9 in.		each	
47	* **	316	2.0	Tumblers, glass, ½ pint	* 1	each*	0 32
47	101	317	***	∄ pint	**	each	0 77
47	5.65	318	* *	Tumblers, glass, 1 pint		each*	0 82
47	* (*)	319	*. *.				
47	*:*:	320					1

GROUPS 40-49

Group	Item No .			Rate o. 1.6.5
		Dishes, &c., enamelled, iron		Rs. c
	1000			
47	400	Basins, toilet, enamelled	each	2
47	401	Bowls, quart, enamelled	each	1 .
47	402	Cans, hot water, 4 pints, with covers, aluminium	each	17 5
47	403	Chamber pots, with covers, enamelled	each	3 3
47	404	without covers, enamelled	each	-
47	405	Bedpan, slipper shaped with cover, enamelled	each	-
47	406	Hot water cans, aluminium with cover 4 pt.	each -	-
47	407	Chamber pot, aluminium with cover	each	6 4
47	408	Spitting mugs, aluminium	each	1 3
47	409	Jugs, toilet, aluminium 1 gln	each	5
47	410	Basins, Toilet, aluminium	each	6 4
	# 15			
		Cups and saucers, &c. :-	* /*	
47	500	Mugs, pint, enamelled	each	0 9
47	501	aluminium	each	-
47	502	Coffee cups, enamelled	22.1	1 6
47	503	saucers, enamelled		1
47	504	Tea cups, enamelled	each	0 6
47	505	sauges anamellad	each	
47	506	Jugs, toilet, enamelled	each	0 5 7
47	507	milk, 1 pint, with cover, enamelled	14-3	
47	508	mine, i pine, with cover, chamened	each	2 4
47	509			
47	510			
47	511	Plates, cheese, 6 in., enamelled	each	
47	512	descent 0:		
47	513	dinner 10 in anamallad	each	1 0
47	514	gover 10 : 11 1	each	1 2
47	515	dinam to in a transition	each	1 3
47	516		each	1 5
47		soup, 10 in., aluminium	each	1 3
100	710	Soap dishes, with covers, enamelled	each	1 5
4.77	710	Stands, cruet, E.P.N.S.	each	1
	700	Spoons, wooden (coconut shell)	each	-
1-	701	Tatties, tin	each	-
**	821			
2.44				
47	700	Coconut strainers	each*	-
47	701	Winnows	each	0.1
47	702	String hopper Watties, cane	each	0 1
47	703	Coconut scraping machines, iron	. each	25
47	704	Coconut Scrapers, wooden	each	4 9
47	705	Curry Stones 15 in. and rollers	. each	4 8
47	706	String Hopper Moulds	each	2 9
		to the state of th	· · · · · · · · · · · · · · · · · · ·	- 0

GROUPS 40-49

Group		Item No.	Cups and saucers, &c.—(contd.)	Rate on 1. 6. 50 Rs. c.
48 48 48 48 48 48 48 48 48	**	001 002 003 004 005 006 007 008 009 010	Mats common 6 ft. \times $2\frac{3}{4}$ ft each 6 ft. \times $2\frac{1}{2}$ in each $5\frac{1}{2}$ in. \times $2\frac{1}{2}$ in each Palmyra ola coverings (Talipots) not less than 5 ft. \times 3 ft each*	0 75 0 70 0 60
48 48 48 48 48	**	100 101 102 103 104 105	Winchester bottles for above each Empty beer quart bottles with corks gross	14 40
48	**	200	Seeds, for garden, &c. (supplied to order)	

Electrical Materials, &c.

Froup)		Description		Pages
51		Torches, &c			165
52		Electrodes			165–166
53	••	Wire, galvanized, &c.			166
54		Miscellaneous			166

GROUPS 51 TO 59

Electrical Materials, &c.

Group		Item No.					Rate on 1. 6. 50 Rs. c.
51		001	24	Torch cells, standard size			0 26
51	* *	002					
51	705	003	- 4				
51	* *	004	***				
51	* *	005	2.5				
		000		m 1 a n			1 70
51	4.4	300	7.4	Torches, 2 cell type	9/14	(4.8)	1 53
51	***	301	* *	3 cell type	433	14.5	4 26
51 51	* *	302 303	***	5 cell type	1202		10 26
51	14	304					
51		305					
31	••	000					
		enn		Dulle for touch a 9 and	•		0.10
51 51	* *	600 601	* *	Bulbs for torches, 2 cell		**	0 16 0 24
51	(*)*	602	* *	3 cell 5 cell			0 24
51		603		o con	type	# (#)	0 33
51		604	34.3				
51		605					
			1	Electrodes, for welding :—			
52		001		Brass, No. 6			_
52		002		No. 8		2.0	
52	1707	003		No. 10			
52		004		No. 12			
52		005			.5.7		
52	¥11¥1	200		Carbon steel, No. 6			
52		201	1.1	No. 8		4.4	
52		202	4.40	No. 10		**	
52		203	\$0.00	110. 10		7414	
52	1/01	204					
52	2.71	205					
52		400		Cast iron, No. 6			
52	500	401	101		5.*		-
52 52	31/35	401	*1.*	** **	***	***	
52	600	403	1010	37 43	**	(0.0	-
	+10	404	* *	No. 12	* *	34.04	
	90.0	T17 T					
52 52		405	474				

SECTION " F "

GROUPS 51 TO 59

Electrical Materials, &c.

Group		Item No.				Rate on 1. 6. 50 Rs. c.
			El	ectrodes, for welding—(contd.)		
52		600	D)	Copper, No. 6	22	_
52	1919	601		No. 8		-
52	100	602		No. 10		
52	9.0	603		No. 12		<u></u>
52		604				
52		605				
		3		2012 . 1 27 4		
52		800		Mild steel, No. 6	4.4	-
52		801		No. 8		_
52		802	4.	No. 10		
52		803		No. 12		_
52	* *	804		No. 14		-
52	3.00	805	1515			
52		900		Silicon bronze, No. 6		
52		901		No. 8		
52		902		No. 10	*****	
52		903		140, 10	**	
52		904		A CONTRACTOR OF THE CONTRACTOR		
52		905				
02	3333	500				
				Wire:—		
53		001		Iron, galvanized, 6 S. W. G	lb.	0 35
53	0.707	002		8 S. W. G	1.0	
53		003		10 S. W. G.	lb.	0 28
53	(172.5)	004		12 S. W. G	lb.	0 29
53		005	33717	13 S. W. G		_
53		006		14 S. W. G	lb.	0 30
53		007	-	15 S. W. G		
53		008		16 S. W. G	lb.	0 32
53		009		17 S. W. G	4.4	-
- 53		010		18 S. W. G	lb.	0 61
53		011		19 S. W. G	1414	151 -
53		012		20 S. W. G	lb.	0 42
53		013		21 S. W. G	474	_
53	*	014		22 S. W. G	lb.	0 44
53	* (*)	015		23 S. W. G		
- 53		016	*.*.	24 S. W. G		
53		017	* *	25 S. W. G.		
53		018				
53	+ +	019				
53	2.4	020				
53		021		Seizing iron, galvanized, 7×20 S. W. G.	lb	F-10
		022	**	7 × 1 S. W. G.	***	THE RESERVE
53						

				Miscellaneous :—		
		001		Miscellaneous :— Copper sulphate	lb.	0 31

GROUPS 60-69

Group	р	Item No.					Rate on 1. 6. 50 Rs. c.
						C)	110. 0.
60		001		Asbestos cement sheets, corrugated, gray red		sq. ft.	
60 60	: :	002		flat, gray	::	sq. ft.	
60	***	004		red		sq. ft.	
60		005		ridges, gray	10000	each	1000
60		006		red		each	
60		007		Screws for fixing asbestos sheets		gross	
60		008	200				
60		009					
60		010					
			E	3ricks :—			
60		050		Building, common, $8\frac{3}{4}$ in. \times $4\frac{1}{4}$ in. \times $2\frac{1}{4}$ in.		1,000*	-
60		051		$8\frac{3}{4}$ in. \times $4\frac{1}{7}$ in. \times $2\frac{1}{4}$ in.		1,000*	7-11-
60		052		$8\frac{3}{4}$ in. \times $4\frac{1}{4}$ in. \times 2 in.		1,000*	_
60		053		$8\frac{1}{4}$ in. \times $4\frac{1}{4}$ in. \times $2\frac{1}{2}$ in.		1,000	2.
60		054					
60		055					
60		100	*:*	Cabook stones, 14 in. \times 7 in. \times 5 in.		1,000*	
60		101		16 in. \times 8 in. \times 6 in.	***	1,000*	
60		102	**	Cadjans, double, not less than 5 ft. long	* *	1,000*	41 51
60		103		Cement, aluminous, drums of 400 lb. nett		drum barrel	41 51
60		104		Cement, Portland, British, barrels of 400 lb. nett	• •	barrel	
60 60		105 106	• •	Cement, rapid hardening, barrels of 400 lb. nett Cement, Portland, in 94 lb. bags		each	4 58
60		107		Cement, Portland, in 14 15. bags		each	6 25
60	::	108		Cement, rapid hardening in 112 lb. bags		each	5 37
60		109		Cement, waterproofing "Pudlo", cases of 56 lb.		cwt.	78 34
60		110		white (bushel of 83 lb.)		bushel*	_
60		111		yellow (bushel of 81 lb.)		bushel*	
		-				harded 8	
60 60	* *	-	* *	Coral stones, small (bushel of 65 lb.)		bushel*	- TV
60	• •	1.50					
60							
60							
60		1 ==					
		100					

GROUPS 60-69

Group		Item No.						Rate on 1. 6. 50 Rs. c.
			L	ime ;				
60		200		Boiled (bushel of 85 lb.)			bushel*	
60		201		Slaked (bushel of 42 lb.)			bushel*	
60		202	**	Unslaked (bushel of 50 lb.)			bushel	_
60		203						
60		204						
60		205						
	**							
			1	Metal, broken, road :				
60		300		½ in			cube*	2112
60		301		₹ in.			cube	-
60	٠.	302		1 in	**		cube	
60		303		1½ in	**	• •	cube*	-
60		304		2 in.		• •	cube	_
60		305		Metal, chips, 3 in., crushed	••		cube	11-11-
60		306						
60 60	* *	307 308						
60	* *	309						
60		310						
-	****	010						
		*						
							bushel*	
60		400	• •	Sand, river	**		cube*	
60	• •	401		river, cube of 100 c. ft.		* *	bushel*	
60 60	* *	402 403	* *	sea, cube of 100 c. ft.			cube*	
60	• •	404	2.2	sea, cube of 100 c. it.	**	• •	Cubo	
60		405	***					
60		500		Sinks, earthenware, white, glaze 6 in.	ed, 24 in. $ imes$ 18 in.	×	each	31 7
60		501			d, $\overset{\cdot \cdot \cdot}{24}$ in. \times 18 in.		OWOII	
		501	300	6 in.			each	29 28
60		502		Brackets, cast iron, for earthen	ware sinks		pair	6 00
60		503		Plugs brass, with brass chains,	for earthenware sin	ks	each	5 6
60		504		Steel-crete, gray, in bags of 100	lb.		lb.	-
60		505		red, in bags of 100 l	b		lb.	-
60		506						
60		507						
60		508						
60		509						
60		510						

GROUPS 60-69

Grou	p	Item No.					Rate on 1. 6. 50 Rs. c.
			T	iles, Calicut pattern :—			
60		600		Flat		1,000*	
60		601		Half-flat		1,000*	1
60		602		Glass, flat		each*	-
60		603		Ridge		100*	=
60		604		Ventilators		each*	-
-60	* *	605		Finials		each	
60	18.9	606		Tiles, glass, half-round, plain, 18 in. long	*.*	each	6 50
60 60	• •	607 608	• •	Tiles, country, half-round		1,000*	
60	**	609	* *	ridge	* *	100† 100	-
60		610		Tiles, flooring, blue, 6 in. \times 6 in red, 6 in. \times 6 in	• •	100	
60		611		Tiles, glazed, white, flat, 6 in. \times 6 in.		each	
60		612		half-flat, 6 in. × 3 in.		each	
60	3.50	613		external angles, 6 in. \times 3 in.		each	
60	HENNY	614	2015	internal angles, 6 in. \times 3 in.		each	
60		615		corner pieces		each	
60		616		*			
60		617					
60		618					
60		619					
60		620					
			.000				
60 60	••	700 701		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long		100* 100*	Ξ
60	(*.*)	701	• •	Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long	•••	100*	=
60		701		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long $Bricks:$ Fire, 9 in. \times $2\frac{1}{2}$ in		100*	69 0
61 61		701 001 002		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in		100* 100 ewt.	69 0 7 48
60		701		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long $Bricks:$ Fire, 9 in. \times $2\frac{1}{2}$ in		100*	
61 61		701 001 002		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in		100* 100 ewt.	
61 61 61		701 001 002 003		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in white ants		100 ewt.	
61 61		701 001 002		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in		100* 100 ewt.	
61 61 61		701 001 002 003		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in white ants		100 ewt.	
61 61 61 61		701 001 002 003		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in white ants		100 ewt.	
61 61 61 61 61		701 001 002 003		Bamboos, 20 ft. to 30 ft. long over 30 ft. and up to 45 ft. long Bricks: Fire, 9 in. × 2½ in white ants		100 ewt.	

GROUPS 60-69

Group		Item No.				Rate on 1. 6. 50 Rs. c.
				Pipes, drain, earthenware, and fittings:—		
62		001		Straight, 4 in. × 2 ft. long	each	-
62		002		$6 \text{ in. } \times 2 \text{ ft. long} \qquad \dots \qquad \dots$	each	_
62		003		$9 \text{ in. } \times 2 \text{ ft. long}$	each	
62		004		$12 \text{ in. } \times 2 \text{ ft. long} \qquad \dots \qquad \dots$	each	-
62		005		Bends, 18th, for 4 in. pipes	each	
62		006		knuckle, for 4 in. pipes	each	
62		007		rest, for 4 in. pipes	each	
62		008		Caps, gutter, galvanized wire, for 4 in, pipes	each	
62		009		Frame, galvanized, iron, mica valve	each	
62	• •	010		Gullies, yard, 6 in. diameter, 12 in. \times 12 in., dish covers		
62		011		stable, 12 in. × 12 in., with galvanized	each	
				bucket and grating	each	192.00
62		012		Interceptors, rest, with galvanized AT covers, 4 in.	each	
62		013				
62 62		014				
		015				
62		7.00		0.1		
62	• •	100	* *	Sand, moulding, Belfast (red), in barrels of 7 cwt.	barrel	49 10
02	***	101	* *	Glasgow (white), in barrels of 7 cwt.		
62		100		for core work	barrel	
62	• •	102				
	• •	103				
62		104				
62	••	105				
				Pond outland to the		
00				Road surface dressings :—		
63		001		Asphaltum, grade 102 (thick)	gallon*	-
63	* *	002	* *	104 (medium)	gallon*	_
63	• •	003	*.*	Colas, emulsified bitumen	gallon*	_
63		004		Pitch, coal tar, hard quality	cwt.	17 64
63	• •	005		Socony, emulsified bitumen	gallon*	_
63		006	٠.	Tar, coal, local, excluding barrel	gallon	-
63	• •	007		including barrel	gallon	-
63	• •	008	* *	Road board No. 2, in 40-gallon drums	drum	49 77
63	• •	009	* *	in 5-gallon drums	gallon	1 24
63		010		Stockholm, in 5-gallon drums	gallon	
63	• •	011		Prepared asphalt 30/40 pen. in drums	gallon	25 34
63		012	*.*	60/70 pen	######################################	_
63		013	**	80/100 pen		25 30
	• •	014				49 82
63		015			10, 10	30 65
63 63				Asphalt hot cutbacks		28 30
63 63 63		016				20 00
63 63 63		017		Asphalt colt cutbacks		31 56
63 63 63 63		$\frac{017}{018}$		Asphalt colt cuthocks		
63 63 63		017		Asphalt colt cuthocks		

^{*} See contract list.

SECTION "G"

GROUPS 60-69

Building Materials, Timber, Coal, Explosives, &c.

	p	Item No.					Rate on 1. 6. 50 Rs. c
64		001	 Detonators, tins of 100			tin	3 97
64	* *	002					
64		003					
64	1500	004 005					
64	1.00	003					
			Dynamite :—				
64		100	 25 lb. cases, 75 per cent. nitro-g.	lycerine, 7 in.	sticks	case	× (==
64	(***	101	 Cartridges, packets of 40			packet	5 8:
64		102					
64		103					
64		104 105					
			Fuze, Bickford's :—				
64		200	 Dry soil, cask of 600 ft.			cask	17 6
64		201	Dry soil, cask of 600 ft. 1,200 ft.			cask	26 8
64 64		201 202	 Dry soil, eask of 600 ft. 1,200 ft. 2,400 ft.			cask cask	200
64 64 64		201 202 203	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft.			cask cask cask	26 88 53 70
64 64 64 64	•••	201 202 203 204	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, cask of 500 ft.	••		cask cask cask	26 88 53 70 ————————————————————————————————————
64 64 64 64 64		201 202 203 204 205	 Dry soil, eask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, eask of 500 ft. Gelignite, $\frac{7}{8}$ in. diameter, 50 lb.	cases		cask cask cask cask	26 88 53 70 ————————————————————————————————————
64 64 64 64 64		201 202 203 204 205 206	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, cask of 500 ft. Gelignite, \(\frac{2}{3}\) in. diameter, 50 lb. Gunpowder, blasting, barrel of 2	cases 25 lb.		cask cask cask case barrel	26 88 53 70 ————————————————————————————————————
64 64 64 64 64 64		201 202 203 204 205 206 207	 Dry soil, eask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, eask of 500 ft. Gelignite, $\frac{7}{8}$ in. diameter, 50 lb.	cases 25 lb.		cask cask cask cask	26 88 53 70 ————————————————————————————————————
64 64 64 64 64 64 64		201 202 203 204 205 206 207 208	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, cask of 500 ft. Gelignite, \(\frac{2}{3}\) in. diameter, 50 lb. Gunpowder, blasting, barrel of 2	cases 25 lb.		cask cask cask case barrel	26 88 53 70 ————————————————————————————————————
64 64 64 64 64 64		201 202 203 204 205 206 207	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, cask of 500 ft. Gelignite, \(\frac{2}{3}\) in. diameter, 50 lb. Gunpowder, blasting, barrel of 2	cases 25 lb.		cask cask cask case barrel	26 88 53 70 ————————————————————————————————————
64 64 64 64 64 64 64 64		201 202 203 204 205 206 207 208 209	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, cask of 500 ft. Gelignite, \(\frac{2}{3}\) in. diameter, 50 lb. Gunpowder, blasting, barrel of 2	cases 25 lb.		cask cask cask case barrel	26 88 53 70 ————————————————————————————————————
64 64 64 64 64 64 64		201 202 203 204 205 206 207 208 209	 Dry soil, cask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, cask of 500 ft. Gelignite, \(\frac{2}{3}\) in. diameter, 50 lb. Gunpowder, blasting, barrel of 2	cases 25 lb. 50 lb.		cask cask cask case barrel	26 84 53 76
64 64 64 64 64 64 64 64		201 202 203 204 205 206 207 208 209 210	 Dry soil, eask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, eask of 500 ft. Gelignite, $\frac{7}{8}$ in. diameter, 50 lb. Gunpowder, blasting, barrel of $\frac{7}{8}$ Gunpowder, blasting, barrel of $\frac{7}{8}$	cases 25 lb. 50 lb.		cask cask cask case barrel barrel	26 85 76 55 55 55 55 55 55 55 55 55 55 55 55 55
64 64 64 64 64 64 64 64 64		201 202 203 204 205 206 207 208 209 210	 Dry soil, eask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, eask of 500 ft. Gelignite, $\frac{7}{8}$ in. diameter, 50 lb. Gunpowder, blasting, barrel of 2 Gunpowder, blasting, barrel of 5	cases 25 lb. 50 lb.		cask cask cask case barrel barrel	26 88 53 76 31 44 55 55 22 26
64 64 64 64 64 64 64 64 65 65	**	201 202 203 204 205 206 207 208 209 210	 Dry soil, eask of 600 ft. 1,200 ft. 2,400 ft. 4,800 ft. Wet soil, eask of 500 ft. Gelignite, $\frac{7}{8}$ in. diameter, 50 lb. Gunpowder, blasting, barrel of 2 Gunpowder, blasting, barrel of 5	cases 25 lb. 50 lb.		cask cask cask case barrel barrel	26 88 53 76 31 44 55 55 22 26

CONVERSION TABLE

UNIT TABLE

Units exp	ressed in	Decimals	of a	Dozen
-----------	-----------	----------	------	-------

			.p. 0000m 111 2	Sociiliais of a Bozell		
1 No.			.08	7 Nos		. 58
2 Nos.	2.0		.17	8 Nos		. 67
3 Nos.			. 25		* *	
4 Nos.			.33		**	. 75
5 Nos.		5500	.42	11 17	**	. 83
6 Nos.	1.5	2.5		11 Nos	* *	. 92
o mos.	2.0	(4.4	. 50			
			LENGTH	T401-		
			LENGIN	TABLE		
		Inches	Avaraccad in	Decimals of a Foot		
		THEHES	evhiessen III	Decimals of a Foot		
I in.			.08	7 in		. 58
2 in.			·17			
3 in.		**	.25	0.1		.67
4 in.			.33	10.1		. 75
5 in.		**		10 in	4.5	. 83
6 in.			• 42	11 in		. 92
o m.	• •		. 50			
		4 5				
		Inches	expressed in	Decimals of a Yard		
l in.			. 03			
2 in.			10000	19 in		. 53
3 in.	*.*		.06	20 in	* * *	. 56
			.08	21 in		.58
4 in.			· 11	22 in		.61
5 in.			· 14	23 in		. 64
6 in.			· 17	24 in		. 67
7 in.	• •		· 19	25 in		. 69
8 in.			· 22	26 in		.72
9 in.		***	· 25	27 in		.75
10 in.		* *	.28	28 in	• •	.78
11 in.			.31	90 .	• •	5.80
12 in.			-33	90 '	* * *	.81
13 in.	**		.36	0.7 1		. 83
14 in.			.39	31 in		-86
15 in.		4.4		32 in		. 89
16 in.			•42	33 in	* *	• 92
17 in.	***	4.1	.44	34 in	**	.94
18 in.	2.0		.47	35 in	* *	.97
10 III.		• •	. 50	P		
			WEIGHT	2.200 E3000		
		Ounces e	xpressed in	Decimals of a Pound		
1 oz.			.06	9 oz		
2 oz.			.13		* *	.56
3 oz.			.19		* *	- 62
4 oz.			.25	Il oz	+ +	. 69
5 oz.			•31	12 oz		. 75
6 oz.	• •	* *	1000	13 oz	* *	. 81
7 oz.		4.2	.38	14 oz	* *	.87
		***	.44	15 oz		.94
8 oz.	* *	**	• 50			
		-				
		Pounds expre	ssed in Deci	mals of a Hundredweight		
1 lb.			.01			
2 lb.	**	**		10 lb		.09
	**		.02	11 lb		.10
3 lb.	**		.03	12 lb		.11
4 lb.	* *	**	.04	13 lb		.12
5 lb.	* *	**	.04	14 lb		.12
6 lb.			.05	15 lb	**	.13
7 lb.		4.4	.06	16 lb		.14
8 lb.	* *	374	.07	17 lb		.15
9 lb.			.08	18 lb		16
			0.8	******	* *	10

WEIGHT TABLE-(contd.)

Pounds expressed in Decimals of a Hundredweight—(contd.)

19 lb.		774747	.17	1	66 lb.			. 59
20 lb.			·18		67 lb.			. 60
21 lb.			19	0	68 lb.	• •		. 61
22 lb.		• •	.20		69 lb.	* *	.,	.62
	* *	10.00				1.1	1.50	
23 lb.	7.5	***	.21		70 lb.	* *		.62
24 lb.	* *	* *	.21	-	71 lb.	* *	**	- 63
25 lb.			. 22		72 lb.			· 64
26 lb.	**	**	.23		73 lb.	* *		.65
27 lb.	* *		.24	-	74 lb.		**	. 66
28 lb.	***		. 25		75 lb.			-67
29 lb.			.26		76 lb.			.68
30 lb.			.27		77 lb.			- 69
31 lb.			-28		78 lb.			.70
32 lb.			. 29		79 lb.			.71
33 lb.			-29		80 lb.			.71
34 lb.		• •	.30				• •	.72
35 lb.		• •		1	81 lb.		**	
	* *	1.5.5	.31		82 lb.	**	2.5	73
36 lb.	7.7		*32		83 lb.		* *	· 74
37 lb.	**	* **	.33		84 lb.		**	-75
38 lb.			.34		85 lb.			.76
39 lb.		10.81	.35		86 lb.		* * *	.77
40 lb.			.36		87 lb.			.78
41 lb.	**		.37		88 lb.			-79
42 lb.			.38		89 lb.	**		.79
43 lb.			.38		90 lb.			- 80
44 lb.	5474		. 39		91 lb.	35		. 81
45 lb.		576	.40		92 lb.			.82
46 lb.			•41		93 lb.			.83
47 lb.			.42		94 lb.	• •	• •	.84
48 lb.		• •	.43		95 lb.	**	175.50	.85
49 lb.	• •	**				* *	**	
	100	**	.44		96 lb.	***	**	.86
50 lb.			•45		97 lb.	* *	***	-87
51 lb.	***	**	•46	1	98 lb.	***	* *	.88
52 lb.	* *		.46	1	99 lb.			. 88
53 lb.	* *		.47		100 lb.			.89
54 lb.	* *	+747	.48	- 1	101 lb.			. 90
55 lb.			-49	1	102 lb.		24.2	.91
56 lb.	4.5		.50		103 lb.			.92
57 lb.	04/04		.51		104 lb.		1444	.93
58 lb.			.52		105 lb.			.94
59 lb.	1.		. 53		106 lb.			.95
60 lb.			.54		107 lb.		**	. 96
61 lb.			. 54		108 lb.	* *	**	. 96
62 lb.	• • •	1.53	. 55	4		* *	888	
63 lb.					109 lb.	* *	(0.00)	-97
	15050		56		110 lb.	* *	(0.00)	.98
64 lb.	33	**	.57		111 lb.			.99
65 lb.	**	* *	.58					

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		5.55				
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Bronze, green paint Brooms and brushes Brown paper, cartri- envelo	dge opes	••				69 15 9
Bronze, green paint Brooms and brushes Brown paper, cartri	dge opes				1	69 15 9 02
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair	dge opes	••			1	69 15 9
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting	dge opes	••		-:-	1	69 15 9 02 69 18
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum	dge opes	-: -: ::		-:-	1	69 15 9 02 69 18 18
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes	dge oppes	-: :: ::			1	69 15 9 02 69 18 18 21
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube	dge ppes					69 15 9 02 69 18 21 61 69
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists	dge					69 15 9 02 69 18 21 61 69
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube	dge				1	69 15 9 02 69 18 21 61 69 18
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckets Buckled plates, stee	dge oppes					69 15 9 02 69 18 21 61 69 18 69 59
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckets Buckled plates, stee Buckles	dge oppes					69 15 9 02 69 18 18 21 69 18 69 55 55
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckets Buckled plates, stee Buckles Buffalo hide	dge popes					69 15 9 02 69 18 18 21 69 18 69 55 55 28
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckles Buckled plates, stee Buckles Buffalo hide Building bricks	dge ppes					69 15 9 02 69 18 18 21 61 69 18 69 55 69 55 67
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckets Buckled plates, stee Buckles Buffalo hide Building bricks Bulbs electric	dge oppes					69 15 9 02 69 18 18 21 61 69 55 67 66 67
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckles Buckled plates, stee Buckles Buffalo hide Building bricks Bullos electric Bullock hide	dge ppes					69 15 9 02 69 18 18 21 69 18 69 55 67 66 52 55
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckets Buckled plates, stee Buckles Buffalo hide Building bricks Bulbs electric	dge oppes					69 15 9 02 69 18 18 18 16 16 18 69 55 67 65 25 10
Bronze, green paint Brooms and brushes Brown paper, cartri- envelopaint Brushes and brooms camel hair dusting gum tooth, dishes tube typists white washir Buckles Buckled plates, stee Buckles Buffalo hide Building bricks Bulbs electric Bulls eye lanterns Bush coats shirts	dge ppes					69 15 9 02 69 18 18 21 69 18 69 55 67 66 52 55
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