For Government use only





COVERNMENT STORES DEPARTMENT

Catalogue and Price List 1957

(The prices given must be treated as confidential and are liable to be varied without notice.)

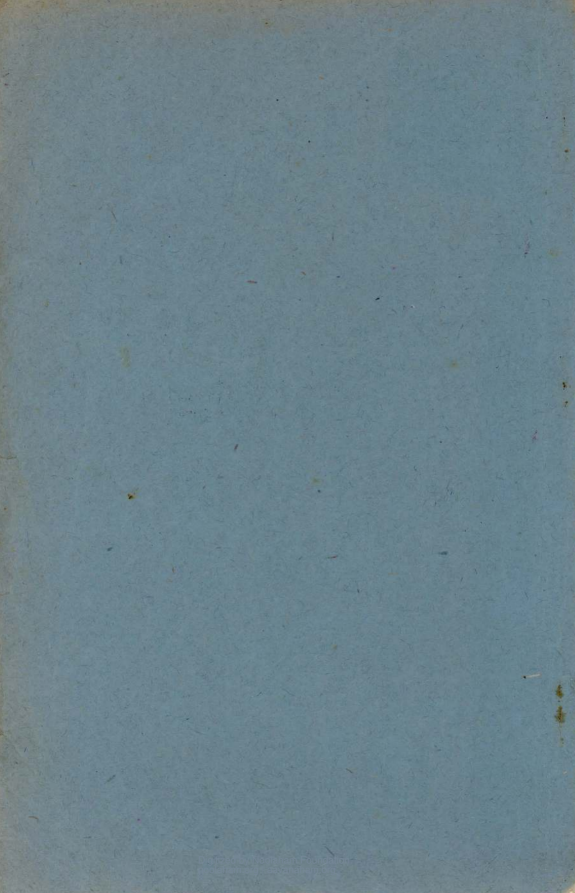
A.M.N. Surivabandara

A.M.N. Surivabandara

Provincial Superintendent Pharmacist

Provincial Directorate of Health

Uva Provincial Badulla



CONTENTS

Section		Group No	8.				Page
A	*	01-09		Stationery, Books, Printing Materials, &c.			5
В	12/1	. 10–19		Metals (Raw and Manufactured), Ga Fittings, &c	s and	Water Pipes,	31
C		21–29	0000	General Stores Brushes, Clocks, Lamps, Le Paints, Tools, &c.	ocks, Oil	s, Ironmongery	73
D		. 30–39		Cloth, Clothing, Uniforms, Boots, Shoes, F	lags, &c		133
E	• •	40-49	**	Furniture, Glassware, Earthenware, Cutle Baskets, Casks, Cattlefood, Mats, Measures, &c.			153
F		51-59	14.41	Electric Materials, &c		W4:	177
·G		60-69	9595	Building Materials, Timber, Coal, Explosi	ves, &c.	37.5	181
				Rules regarding Requisitions	**	- Teres	1
				Conversion Tables			189
				Total			107

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





GOVERNMENT STORES DEPARTMENT—CEYLON

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

- 1. 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 Units Code No. in six digits, Indenting Officers Requisition No. in five digits and the date. Separate Requisitions must be furnished for articles required from each Section of the Stores.
- 2. Indenting Officers must fill up the vote cage and columns 1–4 only of form General 23 or 1–6 only of form General 24, as the case may be. Columns 1 and 2 should show the group and the item Nos. as indicated in the Catalogue. No entries other than those required by the Superintendent of Stores must be made on the face of the Requisitions. Each requisition should be defined by only one number of five digits—vide para. 3 (b) of Treasury 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 requisitions in the numerical order—the group No., the item No. and the full name of the articles being inserted in every case. Items marked with an asterisk are not normally stocked. Separate requisitions should be furnished in respect of such items.
- 4. Requisitions for stationery and office requisities in Section A of the Catalogue must be forwarded by the Departments half-yearly so as to reach the Government Stores Department on or about the dates shown in appendix 1 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.
- 5. 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. Orders for furniture should be forwarded in triplicate indicating the particulars of vote to which the cost is to be charged. The procedure as laid down in the Catalogue of Standard Office Furniture should be followed in placing orders. Orders for furniture not especially described in the Catalogue of Standard Office Furniture should embody full particulars of dimensions and, &c., and be accompanied by a full sketch of the article required.
- 7. 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.
- 8. All entries on the requisitions sent to the Superintendent of Stores must be legibly wiritten 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 the requisitions need be signed in manuscript, the duplicate copy may be signed with a stamped signature—(F. R. 119 (ii)).

9. Requisitions for article 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. Longer period, from 15 to 20 days, should be allowed for articles which have to be specially made, or for which quotations have to be obtained.

- 10. Although only the acutal cost of stores is charged to Government Departments, the rates quoted in the catalogue are subject to amendment. A list of amended rates will be issued to Indenting Units as soon after the beginning of the Financial Year as possible.
- 11. The Departments in Colombo must take delivery of goods at the Stores. Persons sent to take delivery must be able to sign for them and must be regular members of the establishment of the Department concerned. Stores for Outstations are forwarded at the risk of the Indenting Unit. The provisions of F. R. 813 should be carefully followed when stores are received.
- 12. The Stores are opened for the delivery and despatch 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 Superintendent of Stores direct—see para. 4 (c) of Treasury Circular No. 310/16/7 (SB/A) 427 of September 21, 1950.
- 14. When Stores are despatched 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 in the Consignment Note before packages are opened. Their contents should be carefully checked with the Consignment Note and if found correct, the acknowledgement slip should be signed by a responsible officer and returned direct to the Superintendent of Stores within 3 days of the receipt of stores in terms of Treasury Circular No. 188/6/36 (FB/CB) of February 13, 1956. If the stores are found to be incorrect, a report must be made to that effect at once.

The consignement note should be retained by the Indenting officer for the purpose specified in F. R. 854 (ii).

- 15. At the end of each month a summary of all consignement notes for articles supplied 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 Treasury Circular No. 310/16 7 (SB/S) 427 of September 21, 1950.
- 16. Stores Accounts must be settled promptly; the Superintendent of Stores will report to the Permanent Secretary, Ministry of Finance any undue delay on the part of Departments in settling Government Stores Bills.
- 17. Bills sent to Quasi—Government Departments will show the accounts to which the sums claimed thereon should be credited. Such sums must be remitted to the Superintendent of Stores or paid into the nearest Kachcheri and the Kachcheri Receipt 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 special purpose must be applied for by special indent on form General 115.

These indents must be prepared in Quadruplicate when the articles are to be obtained through the Agents in England, South Africa, Bombay or Calcutta and must be sent to the Superintendent of Stores accompanied by a certificate on Form G. S. 55A 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 liability against 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 the 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 the 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 will appear on pages 189 and 190.

Government Stores Department, Colombo, October 1, 1956. L. A. WIJESINGHE, Superintendent of Stores.

Due dates of Hernist thous

Stationary - On or before 51.12.1957.

General Stores - On or before 29.2.1958

Uniforms - On or before 31.10.1957

A.M.N. Suriyabandara

Provincial Superintendent Pharmacist Uva Provincial Directorate of Health Badulla

Group		De	escription		P	ages
01		Books, blank, ruled, etc.				7-9
02	V.	Binding materials				9-11
		Straw boards				11
03						12-13
04		Envelopes				13-17
05		Ink nanaile				17-18
06	Visi	Pen points, pens, pencils	tridge printing			18-21
07	44	Paper, blotting, writing, ca	arrage, printing,			21-22
08	ine.	Typewriters, etc.		drawing n	naterials.	
09		Miscellaneous items of b	rusnes, crayons	, maring i		22-30

GROUPS 01-09

Stationery, Books, Printing Materials, &c.

Group	Item No.								Rate on 1.10.56 Rs. c.
		1	Books, blank, half l size $8\frac{1}{2}$ in. \times 13	leather-cl	oth, j	toolscap	, 14 lb.,		
01 .	. 001		1 quire,plain					each	_
01 .	. 002		ruled					each	S
01 .	003		2 quires, plain	 				cach	
01 .	004		ruled				19.00	each	
01 .	005		3 quires, plain					each.	_
01 .	006		ruled				1	each	_
01 .	007		4 quires, plain					each	-
01 .	008		ruled					each	Ξ
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								
01	018								
01	019								
01	020								
01	021								
01	022								
01	000								
01	024								
01	025								
100									

Foolscap.	. 12 lb.	size 81	in. ×	13	in. :
-----------	----------	---------	-------	----	-------

01		100		1 quire, plain		4.	 each	0 71
01		101		ruled			 each	0 80
01		102		2 quires, plain			 each	1 27
01		103		ruled		**	 each	1 44
01		104		3 quires, plain			 each	1 84
01		105	4.	ruled			 each	2 11
01		106		4 quires, plain			 each.	2 38
01		107		ruled			 each	2 72
01		108		5 quires, plain			 each	2 91
01		109		ruled			 each	3 40
01		110	44	6 quires plain		Maria Company	each	3 40
01		111		ruled			each	3 82
01		112		7 quires, plain			 each	
01		113		ruled			 each	4 49
01	7/2	114		8 quires, plain	**		 each	
01	33.3	115		ruled		**	each	110
4.	0.0	10000	100	raiou	5.50	***	 Caon	

Note.—A separate set of requisitions should be furnished for items marked with an asterisk. 4——J. N. B 62007 (12/57)

Froup		Item No.						Rate on 1.10.56 Rs. c.
			Foolscap 12 lb., s	ize $8\frac{1}{2}$ in. \times	13½ in.—(contd.)			
01		118	**					
01 01	• •	$\frac{119}{120}$	**.					
01	••	120	**					
			Down 94 th silver	03 15				
01		900	Demy, 24 lb., size	$9\frac{1}{4}m. \times 15$	in.:—			
01	• •	200 201	1 quire, plain ruled		**		each	
01		202	2 quires, plain		**		each each	1 32
01		203	ruled			**	each	2 3
01		204	3 quires, plain				each	
01		205	· · ruled				each	3 43
01		206	4 quires, plain				each	
01 01	• •	207	· · ruled	*:			each	4 6
01		208 209	5 quires, plain		**		each	
01		210	6 quires, plain				each	5 5
01		211	ruled	**	• • • • • • • • • • • • • • • • • • • •	* *	each each	11 90
01		212	7 quires, plain			::	each	
01		213	ruled	0.00			each	9 19
01		214	8 quires, plain		2.0		each	_
01 01		215	· · ruled				each	10 57
01		$\frac{216}{217}$						
01	::	218	••					
01		219						
01	••	220	••					
			Medium. 34 lb., s	ize 11 $\frac{1}{4}$ in. $ imes$	17½ in.:—			
01		300	1 quire, plain				each	
01		301	· · ruled		••	**	each	1 69
01 01		$\frac{302}{303}$	2 quires, plain	***	••		each	0 9
01	::	304	3 quires, plain	**	.,	**	each	3 28
01		305	ruled		**	**	each each	4 68
01		306	4 quires, plain		**		each	± 08
01	• •	307	· · ruled	**	713		each	5 68
01	**	308	5 quires, plain				each	
01 01	* *	309	· · ruled				each	7 67
01	* *	310 311	Ledgers Journels				each	12 39
01		312	Journels	**	**	**	each	10 (
			* *					

Group		Item No.		Rate on 1.10.56 Rs. c.
			Medium, 34 lb., size 111 in. × 171 in.—(contd.)	
01		314 .		
01		315 .		
				*, 15
			Books, Miscellaneous :—	
01		400	Answer, without printing, 4 leaves, for Education	0 09
01		401	Department each	0 09
			Department each	
01		402	Answer, 12 leaves, for Education Department each	
01		403	Bibles each	
01		404	Checkrolls, pocket each	
01	**	405	Checkrolls, large (250 leaves) each	
01	• •	406	Dictionaries each	11 26
01	(*)*	409	Manifold, for pen or pencil, carbon, size 5 in. × 8 in., 100 leaves, in duplicate each	0 92
01		410	Manifold, for pen or pencil, carbon, size 8 in. × 10 in.,	a 3 75
0.1		411		
01		412	Note 2 in the fitted with electic hand and pencil	
01		412	70 leaves eacl	1 21
01		★ 413	TV - 4 in 14 19 in 100 learner and	
01		414		
01	**	415	Talan fallon financia a latter	
01	**	416	Index, rootscap, o pages to a letter each	
01		417	Shorthand note each	
01		418	Exercise Books single ruled 40 pages each	h 0 08
01		419	Do squire ruled 40 pages each	b 0 08
01		420	Monitors' Exercise Books, 80 leaves each	h 0 52
01		422	Exercise Books, squire ruled 80 pages each	h 0 15
01		423	Do graph ruled 80 pages	
01		425	Do single ruled, 80 pages eac	h 0 15
01		428	Do double ruled, 80 pages	
			Binding Materials :—	
			Cloth, binder's :	
02		001	Plain, black, 40 in. wide yar	d 1 77
02		002	brown ,, yar	
02		003	red ,, yar	
02		004	green ,, yar	d —
02		005	blue ,, yar	
02		006	Dextrine, in tins of 12 lb lb.	1 33
02		007	Gold leaf, books of 25 leaves, $3\frac{3}{8}$ in. \times $3\frac{3}{8}$ in books	ok 3 92
02		008		
02		009	Binders' cloth, red, 32 in yar	
02		010	Book binders' cloths, blue yar	
02	• •	011	green yar	
02		012	black yar	1 10

SECTION "A"
Stationery, Books, Printing Materials, &c.

Froup	,	Item No.						Rate of 1.10.50 Rs. c
			(Cloth, Binder's—(contd.)				
02		013					yard	0 66
02		014					yard	1 82
02		015			••		yard	5 50
			1	Leather, binders :—				
02		100		Sheep skins, Indian, $18 \text{ in.} \times 26 \text{ i}$	n	-	skin	4 2
02		101						_
02		102		Company of the party of the last of the la		50.0		-
02		103						_
02		104	• •					-
02	*.*	105	• •	**	••			-
02		200		Needles, binder's, thick or thin			each	0 03
02		201		Page cord, printer's	4.4		lb.	6 22
02		202		Ruling pens, double 2"			each	0 52
02		203		double 21"			each	0 5
02		204		single 2 "			each	0 20
02		205		single 2½"			each	0 29
02		206		Buckran 42", brown				
02		207		grey				-
02		208		Maroon				1 115
02		209		green		**		-
02	**	210	**	blue	***	**		-
02	* *	300		Tape, binder's red, $\frac{1}{2}$ in. rolls of 5	0 yards		roll	1 92
02		301		white, rolls of 50	yards	14.45	roll	2 45
02		302		Gum strips, sealing tape, $1'' \times 80$			roll	-
02		303		$1\frac{1}{2}'' \times 80$	0 ft.		roll	-
02		304	• •		111			
02		305		O 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			1.00	-
02		306		Gummed tape, 1" × 800 ft.			coil	2 01
02	••	307	• •	$1\frac{1}{2}'' imes 800$ ft.	***	**	coil	2 77
			,,					
00		400		'hread, linen, binder's :			- 110	
02	**		• •	2 cord, 2 oz. skeins, starched	(**	**	lb.	12 58
02	• •	100		2 oz. skeins, unstarched			lb.	12 58
02	* *		• •	3 cord, 2 oz. skeins, starched	**	* *	lb.	12 58
02 02		101	٠.	4 cord, 2 oz. skeins, starched	9		lb.	12 25
02	* *	400	• •	Cotton thread, book-binders' No.			coil	4 02
02	* *	400	• •	No. No.			coil	5 69
02	• •	400	• •	No.			coil	5 98
02	• •	100	• •		**			
02	**	400	•		1.00	**		100000
-		200	• •		150	2.2		

SECTION "A"
Stationery, Books, Printing Materials, &c.

Этопр	Ite N	т Го.				Rate on 1.10.56 Rs. c.
			Leather cloth, 48 in. wide :-			
02	5	00	Black, M 5 quality, shade 64		yard.	3 73
00		01	Blue, M 5 quality, shade 65		yard	4 24
02	5	02	Brown, M 5 quality, shade 22	**	yard	3 83
02	5	03			yard	3 08
02	5	04			yard	3 01
02		05			yard	3 05
02		06			yard	3 30
02		97		• •	yard	5 42
02		08		• •	yard	5 83
02		09		* *	yard	3 09
02		10	Red, M 17 quality, shade 39	1200	yard	5 83
02		11	T 15 D W Duand avality D light	18.55	yard	
		12		28383	yard	_
		13	P. V. Brand, quality P, dark	* *	yard	3,000
02	-	14				
00	7.0	l5		(*)*)		
		16 · ·		* *		
	-	17		0.50600		
02 02	-	18 19				
02	=	20				
02	0	20				
			Boards:-			
			Millboards:—			
.00	0	0.1	Demy, 1 lb. boards		each	700
03	0	01	0 11 1		each	1 27
03	0	02 0 3		2000		
03	0	0.4				
03	0	A=				
03	0	06				
03		07				
03	0	08				
03		09				
03		10				
	32		Wood Pulp boards :—		F22275	0 0
03	0	50	Boards 20 in. × 28 in.	**	each	0 8
			Strawboards, 30 in. × 25 in. :			
03	1	00	. ½ lb., boards	14.4	lb.	0 19
03		01 .			lb.	0 19
03		02 .	. 11 lb., boards		lb.	0 21
03	1	03 .	. 2 lb., boards		lb.	0 26
03		04 .	. 2½ lb., boards		lb.	0 26
03		05 .	5 1L L	• •	lb.	0 22
03		06 .				
03		07 .				
03		08 .				
00	1	09 .				
03 03		10 .				

SECTION "A"
Stationery, Books, Printing Materials, &c.

Group	Item No.				Rate on 1.10.56 Rs. c.
Group	No.	Envelopes, brown paper, plain :-			
04 04 04 04 04 04 04 04	001 002 003 004 005 006 007 008	10 ³ / ₄ in. × 7 in 9½ in. × 5 in 14½ in. × 10 in 10 in. × 5 in	per per	100 100 100 100 100	5 70 4 47 2 73 6 86 2 76
04	010				
		Envelopes, buff printed O. H. M. S :—			
04 04 04 04 04 04 04 04 04 04 04 04 04 04 04 04	100 101 102 103 104 105 106 107 108 110 111 112 113 114 115	Envelopes $9\frac{1}{2}$ in. $\times 4\frac{1}{2}$ in. (gummed) do. 9 in. $\times 4$ in. do. 6 in. $\times 4$ in. do. 6 in. $\times 3\frac{1}{2}$ in. do. $9\frac{1}{2}$ in. $\times 4\frac{1}{2}$ in. (ungummed) do. 9 in. $\times 4$ in. do. 6 in. $\times 4$ in. do. 6 in. $\times 4$ in. do. 6 in. $\times 3\frac{1}{2}$ in. do. 6 in. $\times 3\frac{1}{2}$ in. do. $9\frac{1}{2}$ in. $\times 4\frac{1}{2}$ in. do. $9\frac{1}{2}$ in. $\times 4\frac{1}{2}$ in. Envelopes, white $5\frac{3}{8}$ in. $\times 4\frac{2}{4}$ in.	per	100 100 100 100 100 100 100 100 100 100	1 90 1 61 1 18 1 07 1 32 1 06 0 86 0 74 0 52 2 11 — 1 14 0 73 1 45
		Envelopes, cartridge, white printed O. H. M. S.:—			
04	200	17 in × 7 in	. per	100	12 30
04 04 04 04	201 202 203 204 205	$14\frac{1}{2}$ in. \times 10 in	. per	100	2 21
04 04 04 04	206 207 208 209 210				
		Envelopes, cream laid :-			
04 04 .,	300 301	$9\frac{1}{4}$ in. \times $4\frac{1}{4}$ in., plain medallion, printed O. H. M. S. $5\frac{1}{4}$ in. \times $4\frac{1}{4}$ in., plain medallion, without printing .	per per		_

SECTION "A"
Stationery, Books, Printing Materials, &c.

Group		Item No.					Rate on 1.10.56 Rs. c.
				Envelopes, cream laid—(contd.)			
04		302		51 in. × 41 in., without medallion, without printing	g	per 100	1 63
04		303					
04		304					
04		305 306					
04 04	* *	307	::				
04	**	308					
04		309					
04		310	• •				
				The last of the same property and the			
04		400		Envelopes, plain, to match King of Kent paper		per 100	-
04		401					
04		402	**				
04 04		403 404	* *				
04		405					
				Ink:—			
05		001		Finger print ink, black, 2 oz. tubes		tube	15
05		002					
05		003		***	* *		
05	* *	004	• •	** ** ** ** ** ** ** ** ** ** ** ** **	***		
05 05		005 006					
05		007					
05		008					
05		009		22 744			
05	• •	010	* *				
05		100		Durotype, for Gesteners' Rotary Duplicators, 8	oz.		
- 20				size		each	8 8 4 9
05	• •	101		Roneo, black, 1 lb. size	• •	each each	0 9
05 05	• •	102 103		Ink, marking, for linen, 1 oz. size 4 oz. size	::	each	2 3
05		103		Powder, black, 2 quart tins		tin	0 6
05	***	105		red, 1 pint tins		tin	0 2
05	(*)*	106		For numbering machines		phial	2 7
05		107		For rubber stamps, violet, 4 oz. size		each	0 7
05		108		For Rubber Stamps, violet 4 oz. locally made	• •	each each	0 6
		109		Stamping, black ½ lb. size		Cacil	1
05 05		110		Stencil, Ellams		tube	7 7

0

SECTION "A"
Stationery, Books, Printing Materials, &c.

Grou	p	Item No.					Rate o 1.10.5 Rs. c
				Ink—(contd.)			
05		112		Stamping Composition, black, f	or use with meta	al	
05		113		stamps for Remington Duplicator		. tube	1 40
05		114		··		· tupe	10 00
05	••	115	••				
				Ink, writing:—			
05		200		Blue-black, quart bottles			3 00
05 05	• •	$\frac{201}{202}$	• •	pint bottles 4 oz. bottles	••	2 - 21	1 04 0 58
05	::	203		Fountain pen, blue, blue-black, gre	en, red, violet, 4 oz	Z.	0 99
0=		204		size, Sawn		. each	0 32
05		204		Fountain pen, blue, blue-black, gre size, Quink		. bottle	0 80
05		205		Record ink		. bottle	2 01
05		206		Ink powder, blue-black (1 gl. tin)			0 77
05 05		207 208		red Red, pint bottles		. tin	0 87 0 60
05		209		Cheque writing, blue, in 1-pint bot		. each . bottle	2 99
05		210					
05 05		$\frac{211}{212}$	• •			•	
05	•	213	**	1. The state of th	••	•	
05	1.4.14.	214		**			
05		215		**			
				Ink, letterpress printing :-			
05 05	***	300 301	• •	Black Jobbing, No. 44 in 1-lb. tins			_
05	• •	302	• •		:: :	*	
05		303				*.	
05		304				*	
05		305		**	**	*	
05		307		Blue, in 1 lb. tins		. per lb.	1 57
05	• •	308		Green, No. A 7719, in 1-lb. tins		per lb.	5 82
05		313		Trichnomatic, yellow, No. 0385		21	0.00
05		314		Trichnomatic, red, No. 0386		Th	3 83 6 48
05		315	• •	Trichnomatic, blue, No. 0387	:	11	5 49
05 05	• •	316 317	* *	Tan brown, No. 722, in 5-lb. tins			_
05	**	318	• •	Poster ink, yellow			3 97 5 50
1000						. per lb.	9 90

SECTION "A" Stationery, Books, Printing Materials, &c.

Group	I	tem No.					Rate on 1.10.56 Rs. c.
Ink, lett	er pr	ess pr	intir	ag:—(contd.)			
05							10.01
			• •	Neoset 3-colour ink, red		per lb.	10 01 3 61
		000	* **	Inkatine, tinting, medium Neoset 3-colour ink, yellow		per lb.	5 16
~~		323		Guttapercha		per lb.	17 40
0.0		324		Rich, pale gold			_
22		325		High gloss over printing varnish			_
		326		Neoset, process, letterpress, yellow (B. S. 1480)	* *		
0.5	2.4	327 328	***	Neoset, process, red (maginta) P 21612 Neoset, process, 4-colour blue (Cyan) P 21614	**		
~~		329		Neoset, process, black (P 21615)			Service .
0.0		330		Letterpress, blue tint			_
405		400		Ultra blue, 1 lb. tins		per lb.	3 10
05		401		Chinese blue, 1 lb. tins		per lb.	4 14
-05		402		1. 10 mm			
05		403	* * *	Ruling ink powder, blue			
05 05		404 405		Trumg ma powder, same	* *		-
-05		500					_
-05		501	* *	D. U interpretation and in Life time			-
-05		502		Ruling ink powder, red, in 1-lb. tins			
405 405	::	503 504					243
-05		505		The state of the s	• •		
-05		600		Green postage stamp (38027) 1 lb. tins		lb.	6 62
-05		601		••			
05		602					
05 95		603			4.4		
05	••	605			• •		
-05		611		Violet Lake		per lb.	6 26
-05		700		Geranium lake (0121), ½ lb. tins		. lb.	-
05		701					_
05		702					_
05		703	• •	m: 1: to to to		. lb.	PARTY PAR
05	• •	704		THISTIE, COMMINICATION (0000) S 101 01-10			

SECTION "A"
Stationery, Books, Printing Materials, &c.

05 05		705 706 707 708 709 710 711 712 713 714 716 717 718	inting:—(contd Silchrome p		me ma cri azr em pri gol ora bro ligi	ite quoise quoise urlet ginta mson ure blue erald green mrose yellow den yellow unge own nt green mt green	lb. lb. lb.	2 91 3 09 3 27 2 97 3 33 3 50 2 97 3 15 2 97 2 97 2 97 2 97 3 03
05		706 707 708 709 710 711 712 713 714 716 717 718		do.	wh tor see ma cri azı em pri gol ora bro ligi	ite quoise quoise urlet ginta mson ure blue erald green mrose yellow den yellow unge own nt green mt green	lb.	3 09 3 27 2 97 3 33 3 50 2 97 3 15 2 97 2 97 2 97 3 03
05		707 708 709 710 711 712 713 714 716 717 718 719		do.	wh tor see ma cri azı em pri gol ora bro ligi	ite quoise quoise urlet ginta mson ure blue erald green mrose yellow den yellow unge own nt green mt green	lb.	3 09 3 27 2 97 3 33 3 50 2 97 3 15 2 97 2 97 2 97 3 03
05	•	708 709 710 711 712 713 714 716 717 718 719		do.	tor sca ms cri azr em pri gol ora bro	quoise urlet urlet urlet urlet urlet urle blue ure blue ure ald green mrose yellow den yellow unge uwn ur green ur green	lb.	3 27 2 97 3 33 3 50 2 97 3 15 2 97 2 97 2 97 3 03
05	•	709 710 711 712 713 714 716 717 718 719		do.	me ma cri azi em pri gol ora bro ligi retardir	rlet ginta mson ure blue erald green mrose yellow den yellow unge wun nt green	lb.	2 97 3 33 3 50 2 97 3 15 2 97 2 97 2 97 3 03
05		710 711 712 713 714 716 717 718 719		do.	ms cri azz em pri gol ora bro ligi retardir	ginta mson ure blue cerald green mrose yellow den yellow unge own nt green	lb.	3 33 3 50 2 97 3 15 2 97 2 97 2 97 3 03
05		711 712 713 714 716 717 718 719		do. do. do. do. do. do. do. do. do.	cri azı em pri gol ora bro ligi retardir	mson ure blue uerald green mrose yellow den yellow ange own out green g medium	lb. lb. lb. lb. lb. lb. lb. lb.	3 50 2 97 3 15 2 97 2 97 2 97 2 97 3 03
05		712 713 714 716 717 718 719		do. do. do. do. do. do. do. do. do.	azı em pri gol ora bro ligi retardir	ere blue erald green mrose yellow den yellow enge ent green ent green ent green	lb. lb. lb. lb. lb. lb. lb.	2 97 3 15 2 97 2 97 2 97 3 03
05		713 714 716 717 718 719		do. do. do. do. do. do. do.	em pri gol ora bro ligi retardir	erald green mrose yellow den yellow ange own nt green	lb. lb. lb. lb. lb. lb.	3 15 2 97 2 97 2 97 2 97 3 03
05		713 714 716 717 718 719		do. do. do. do. do.	pri gol ore bro ligi retardir	mrose yellow den yellow ange own at green	lb. lb. lb. lb. lb.	2 97 2 97 2 97 3 03
05		714 716 717 718 719	••	do, do, do, do, do,	gol ora bro ligi retardir	den yellow enge own nt green	lb. lb. lb.	2 97 2 97 3 03
05		716 717 718 719	••	do. do. do. do.	ore bro ligh retardir	own nt green ng medium	lb. lb. lb.	2 97 3 03
05		717 718 719	••	do. do. do.	bro ligi retardir	own nt green ng medium	lb.	3 03
05	•	718 719	••	do. do.	ligi retardir	nt green	lb.	
05 . 05 . 05 . 05 . 05 . 05 . 05 .		719	**	do.	retardir	ng medium		
05		MOO			neon ink, retard	ig medium		3 56
05 . 05 . 05 . 05 . 05 .				do.	neon ink, retard		lb.	2 08
05 . 05 . 05 . 05 . 05 . 05 .						ing medium	lb.	5 44
05 . 05 . 05 . 05 . 05 . 05 .								
05 . 05 . 05 . 05 . 05 . 05 .		800		THE STATE OF THE S				
05	- T	DAT			**			Water
05		000		• • •	**	**		-
05 05 05		000		e, 1-lb. tins	**		***	7011016
05 05		004					lb.	-
05 05		00=			***	**		-
05		000	•	25(6)		7.6.47		
0.0		DAM	•	(*,*)				
U0			•	* */	***			-
				* * *				(100)
05								-
05			. Neoset lette	r press ink, y	rellow, No. A 526	6	lb.	4 67
05			. do		I, No. A 5267		lb.	7 15
05								
05		813 .	. do.	. black	••	**	lb.	2 29
05		816 .	. Litho ink, fa	st scarlet	of surrey or		lb.	9 55
05		817 .	. Blue lake off	fset			lb.	12 13
						**	1.0.	12 15
05	. 3	848 .	. Embossing i	nk, royal blu	9			
05		849 .		black		*.*		1000
05		850 .	7-	red		**	11	7.
				100	••		lb.	4 13
05	. 1	851 .	. do.	gold		••	Ib.	10 12
05		954	. Middle green	No 428			lb.	

Group	Item No.		Rate on 1.10.56 Rs. c.
	j	Ink, letter press printing—(contd.)	
05	856	Royal blue, No. 503	lb. 3 20
05	OFF	Celestial blue, No. 558	lb. 8 10
05		Neoset 3-colour blue	lb. 7 04
05	0.00	Bronze red, No. 405 ··· ··	lb. 4 55
05	000	Process yellow, No. 474	lb. 2 93
05	001	Lemon chrome, No. 471	lb. 4 39
05	862	Golden chrome, No. 472	lb. 3 87
05	863	Emerald green, No. 455	lb. 5 80
05	864	Process vandyke, No. 440	lb. 4 33
05	865	General jobbing, black	lb. 2 01
	0.00	Superfine imitation art. black eac	h 3 74
05	868	Superimo illineación de y canona	The state of the s
05	869	, . I locoss are, warm broom	- OI
05	870	Process art, superfine, dense black	h 2 28
05	871	• • • • • • • • • • • • • • • • • • • •	
05	872	Reducing varnish	
05	873	0.11	eh 3 83
05 05	874 875	Gold size	
05	877	Yellow, primrose	_
05	878	Tinting green	
05	879	Tint straw	
05	880	Tint yellow	_
05	881	Tint blue	11 5 00
05	882	Neoset black, 1500/2	lb. 5 09
05	883	Neoset black, 1500/3	1b. 5 79
05	884	Litho, pure primrose yellow offset	
05	885	Medium litho varnish	
		Pen points or nibs :—	
06	001	J. gilt Brandauers, small, No. 251B, ‡ gross boxes gr	ross 3 36
06 .	000	Probate, Esterbrook's No. 313, ‡ gross boxes gr	coss —
06 .	000		oss 1 80
06 .	004	Gillott's No. 427, fine, \(\frac{1}{4}\) gross boxes gr	coss 3 24
06 .	000	Gillott's No. 427, medium, ½ gross boxes gr	ross 3 24
06 .	000	O Diddle, 4 group control	ross 1 4
06 .	. 007	G bright, 1 or l gross boxes gr	ross 3 2
06 .	. 008	Red ink, Mitchell's, † gross boxes g	ross 3 6
06 .	000		ross 6 2
06 .	. 010	Waverley, small, Macniven and Cameron's, 4 or 1 gross	9 5
		boxes g	ross 2 5
06 .	. 011	Red ink, medium point, 4 or 1 gross boxes g	ross 3 3

Grou	p	No.			Rate on 1.10.56 Rs. c.
			Pen points or nibs—(contd.)		
06		013	Queen's Own, in 1 or 1 gross boxes	gross	2 16
06		014 015	Gold Wing, in 4 or 1 gross boxes	gross	2 88
06		016			
-06		017			
•06		018			
-06	• •	019			
			Penholders :—		
06		030	Penholders, office use	each	0 09
			Pencils :-		
06		040	Black, B, BB, HB, H, HH	dozen	0 72
06		041	Drawing, B, BB, BBB, H, HH, HHHH, HHHH	dozen	0 96
06		042	Copying	dozen	1 32
06 06	* *	$043 \\ 044$	Blue	each	0 12
06	::	045	Red Green, for Auditor-General's Department	each	0 12
06		046	Carpenters	each	0 12
06		047	Pen cleaners (brush on stand)	each	1 80 4 12
06		048	Pen racks, iron	each	0 30
06		049	Quills for pens	each	_
			Paper ;—		
07		001	Blotting, white	noore	27 00
07		002	Cartridge, white, 26 in. × 21 in., 38 lb.	ream	37 60 41 80
07		003	Cartridge, brown, Imperial, 58 lb., 221 in. × 29	in ream	16 00
07	100	004	Carbon, double-sided, black, for pencil, demy	size	
-07	7.7	005	$22\frac{1}{2}$ in. \times $17\frac{1}{2}$ in. Carbon, double-sized, black, for pencil, letter $8\frac{3}{4}$ in. \times $11\frac{1}{2}$ in. \times		40 00
07	*.*	006	Carbon, single-sided, black, for pencil, demy		11 00
07		007	Carbon, Zanetic, black, for pen	ream	36 20 49 00
07		008	Carbon for voucher writing	ream	17 00
07			Carbon for typewriting, 13" × 8", black	quire	22 40
07		010			

SECTION "A" Stationery, Books, Printing Materials, &c.

Group		Item No.				Rate on 1.10.56 Rs. c.
-			D	aper writing, cream laid (480 sheets per ream):—		160. 0.
			1		ream	27 03
07		200		Medium, 22 in. \times 17½ in., 34 lb., plain	ream	29 55
07		201			ream	21 .2
07		202		Demy, 20 m. A 10g m., 22	ream	24 81
07	* *	203	• •		ream	13 75
07		204	* 25		ream	10 15
07		205	• •	Foolscap, plain, in sheets, 14 lb in half-sheets, 14 lb., ½ ream packets	ream	7 04
07		206	* *	Foolseap, ruled, in sheets, 14 lb	ream	9 41
07		207	• •	plain, in sheets, 11 lb.	ream	6 85
07		208	• •	plain, in half-sheets, 11 lb., ½ ream packets	ream	4 93
07	* *	209 210	• •	ruled, in sheets, 11 lb	ream	8 44
07	• •	211	* *	Letter, 12½ lb	ream	10 80
07	• •	212	* *	Note 61 lb.	ream	5 41
07 07	• •	213		Overland letter, ruled and printed for Examinations,		~ 00
01	• •	210	• •	5 quire packets, single sheets	ream	5 98
07		214		Ditto double sheets	ream	10.05
07	**	215		Air Mail, $16\frac{1}{2}$ in. \times $26\frac{1}{2}$ in. \cdots	ream	16 25
07	* *	216		Azure Wove Bond Paper	ream	35 84
07		217		Air Mail, 17 in. × 27 in white wove	ream	10 24
07		218		Air Mail, 21 in \times 33 in., $14\frac{1}{2}$ lb	ream	18 80
07		219		Air Mail. 13 in. × 18 in., white wove ···	ream	27 44
07		220	* *	Paper, D/Bond, medium, white, 22 in. × 34, 30 lb.	ream	37 44
07		221		King of Kent Writing Paper, flat	ream	
07	1000	222				
07		223				
07		224				
07		225				
					1202200	23 34
07		236		H. S. Bond, 23" × 36", 44 lb	ream	20 04
			1	Paper, Miscellaneous :—		
VANCES						
07	• •	300		Cyclostyle, wax, medium, size 11½ in. × 17¾ in. hand-	quire	-
		007		writing or typewriting, I quire packets Impression for use on Duplicators, size, $8\frac{1}{4}$ in. \times 13 $\frac{3}{4}$ in.	ream	3 89
07	* *	301		Roneo, Paratype 410x, A or T fitting, in 1 quire		
07		302	• •		quire	6 11
OF		909		packets Stencils, Ellams	quire	-
07	* *	303	* * *	Stencils, Gestetner, Durotype No. 6	quire	17 25
07		304	* *	Stencils, Gestetner, Durotype No. 7	quire	150
07	• •	305	* *	Stencils, Gestetner, Durotype No. 67	quire	200
07		306	**	Buenens, Gesterner, Eurotype 1101 0.	quire	22
07	••	307		Toilet, containers of 500 sheets	each	0 80
07	* *	308		Impression, Gestetner, 13 in. × 8 in.	ream	3 02
07	• •	310		Impression 13 in. × 8 in. cheap quality	ream	
07 07	• •	311		Stencils, Gestetner, Durotype No. 62	quire	10 65
	• •	312	**	Tissue, Thin, ½ ream packets	ream	3 00
07 07	• •	313		Thick, & ream packets	ream	4 76
07	* *	314		Rolls, paper, for Dalton adding machines	each	3 06
07		315		Paper for Powers Samas Machine	ream	11
07		316		Stencils, Gestetner, No. 6½ ···	quire	11 70
	MORO	u construit i				
				Stencils for Remington Duplicators	quire	17 47
		320				

Group	p	No.	ì		Rate on 1-10-56
				Paper, cartridge :-	Rs. c.
07		401		White, super-royal, $27\frac{1}{2}$ in. \times $20\frac{1}{2}$ in., 49 lb.	- 4
07		402		Brown casing, 36 in. × 46 in., 152 lb. ream ream	56 (
07 07	• •	403		168,111	52 60
07	•	405			
0.11				Paper, marbled. —	
07 07		500 501		Royal ream	71 23
07	• •	502		Medium ream	70 99
07		503		Demy lean	55 80
07		504		Copy	54 03
07		505		Foolscap	20. 10
				· · · · · · ream	30 40
0.7			1	Paper, printing, &c.:—	
07		600		White, quad foolscap, 34 in. × 27 in., 78 lb., 500	
-07		601		sheets (4E) ream 57 lb. 500	35 51
07		602	• •	Buff, quad foolscap, 34 in. \times 27 in., 47 lb., 500 sheets (4F)	29 05
-07		603		· · · ream	23 24
07		604	***	·· · · · ream	-
07	• •	605	• •		
07		606			
07	• •	607		Cream, double demy, 35 in. × 221 in. 64 lb., 500	
-07		608		sheets (2 G) ream	36 75
07	• •	609			_
				quad crown, 40 in. × 30 in., 98 lb., 500 sheets,	
07		610		White, royal, 25 in. × 20 in 41 lbs 500 shoots (1)	45 98
07	٠.	611		· ream	24 89
07 07	• •	612 613	• •	· ·	
	• •	013		white, quad foolscap, 34 in. × 27 in., 43 lb., 500	
-07		614		white, double royal, 40 in. × 25 in., 47 lb., 500 sheets	19 03
07		615	* *	Buff, double royal, 40 in. × 25 in., 51 lb., 500 sheets	23 79
07		616		(2M)b ream	21 26
07		617		White, quad crown, 40 in. × 30 in., 72 lb. 500 sheets	==
07	٠.	618		Buff, quad crown, 40 in. × 30 in., 61 lb., 500 sheets	35 84
07		619		White, double royal, 40 in. × 25 in., 66 lb., 500 sheets	35 61
07 .		620		(20) ream	33 12
OFF		621		Super cotine, $23'' \times 36'' 41\frac{1}{2}$ lb ream	-
		100-100		super coome, 25 × 36° 41½ 16 ream	26 47

SECTION "A" Stationery, Books, Printing Materials, &c.

Group		tem Io.			Rate on 1.10.56 Rs. c.
				Paper, Printing, &c.—(contd.)	
07		622		$25'' \times 40''$, $50/60$ lb ream	35 56
07		623		$30'' \times 40'' 50/60 \text{ lb.}$ ream	43 46
07		624		Coloured (blue, buff, green, pink, or yellow), quad	19 68
				foolscap, 27 in. × 34 in., 40 lb. 500 sheets (4R) ream ream	
07		625		magm.	
07		626		ream	
07		627		. ream	
. 07		628 629	• •	Blue, Money Order, quad foolscap, 27 in. × 34 in.,	
07 .		025	• •	32 lb., 500 sheets (4U) ream	24 00
07 .		630		ream	
07 .		631		ream	43 31
07 .		632		4W Rose cover, 40" × 25" 90 lb ream	99 16
07 .		633		Glenis Amber cover, $20\frac{1}{2} \times 25\frac{1}{2}$ " 55lb ream	
07 .		634		ream	2000
07 .		635			85 70
07 .		636		Quad crown 40 m. A 00 m. ream	_
07 .		636		ream ream	_
07 .		637	F	Art, 40" in. × 25", 100 lb ream	100 38
07 .		638	* *	Double royal, 40 in. × 25 in., 65 lb., 500 sheets (A) ream	72 48
077	-	639 640		Copying tissue, demy size, 18 in. × 22 in ream	31 39
07	•	641		copying thous, see ream	
OFF	•	642			
OFF		643	::		
Off		644		Superfine Chrome paper, 20 in. × 30 in ream	
OF		645		Cartridge paper alliance 224, 21 m. × 10½ m ream	
AH	0.50 0.60	646		Mahagany cover boards, 20 in. × 25 in ream	-
Off		647			
07 .		648			
07 .		649			
07 .		650	***		
		651		Ragbacked or Clothlined white map paper, Quad Crown	
07		652			_
0.77		OFO		Linen centered or Centre Linen white map paper, Quad	
07	• •	653		Crown about 120 lbs. per 500 sheets	
07		654		White evensided litho paper, Quad Demy about 120 lbs.	
07	• •	094		per 500 sheets	ı —
07		655		White evensided litho paper, Quad Crown about 90 lbs.	
0,	• •	000	12.2	non 500 sheets	1 —
07		656		White litho paper, Quad Demy about 95 lbs. per 500	
			0.700	choote Pean	1 —
07		657		White litho paper, Quad Crown about 72 lbs. per 500	
				choote	, –
07		658	100	White litho paper, Quad Crown about 56 lbs. per 500	, '
				sheets rean	
07		659			0 _
		12.62			
07		660		Glazed Imitation parchment paper, Quad Crown about	a —
		007		The state of the s	
07		661		FOO abouts	a —
A#		000		To all the lithe pener 25" × 33" about 70 lbs, per	
07	* 5	662	•	EAD abouts I tall	n —
077		600	,	Design Oued Crown shout 100 lbs, per 500	
07	*0*	663		-L-sts real	n —
07		664	į.	D Dauble Domy shout 40 lbs per 500 sheets real	n —
01		009		· Tooler Labor, -	

SECTION "A"
Stationery, Books, Printing Materials, &c.

Grou	р	Item No						Rate of 1.10.5
				Typewriters, &c.				Rs.
08		001		Typewriters, English fool	scap size. 10"_19"		each	****
08		002		bri	ef 14–15"		each	567 5
08		003		policy	18"		each	574 6
08		004		portabl			100000000000000000000000000000000000000	606 7
08		005	*/*	22 in.		*).63	each	F70 0
08		006		26 in.			each	710 8
08		007		Sinhale			each	735 2
08	8:00	008		Tamil		* *	each	625 0
08		009					each	689 9
08	(*)*)	010	0.00					
				Ribbons :				
08		050		Black			4	
08		051		Black and Red			each	1 05
08		056		for portable typewriters		**	each	-
08		058		for powers-Samas machine	••	**	each	-
08		064		Typewriter Spools	28		each	_
				71	••		each	0 09
				Miscellaneous :-				
09		001		Bells, Office				
09	*0**	002		Blottong hand		* *	each	7 58
09		003			***	* *	each	1 75
09		004		**	(4.74	2.2		
09	٠.	005		Bodkin, binders	- L.		each	1 07
21211				Boxes:—				
00		025	VAUE 0	Cardboard, for filing	199		each	1 28
10		026		Cash, 12 in.		DI INSERT	each	8 50
	• •	027		Date, revolving			each	6 53
		028	* *	tin, japanned, with set	of date carde		each	3 81
9		029		Despatch, demy, leather-co	overed, with trav.	&c., for	COULT	9 01
0		000		Members of Parliament			each	115 53
0	• •	030		Refills for japanned date be	oxes		each	3 58
^		031			***		- COURA	0 00
	• •	032						
0		033		•.•		2.00		
C		034		the selection of the second	14.4			
9 .		035	* *	**	**			
				Brushes :			4	
0		050		Camel-hair, shading (assort	ed sizes)	0.01	each	0 37
		A 10 A				***	COULT	0 01
1000			• : • :	Typewriting, for cleaning to	vpe		each	
9 .		0=0	• •	Typewriting, for cleaning to for dusting	ype		each each	0 70 0 60

SECTION "A" Stationery, Books, Printing Materials, &c.

Group	,	Item No.				$Rate\ on \ 1.10.56 \ Rs.\ c.$
				Steel Cabinets :—		
09		054		4 drawers	each	172 22
09		055	17.00.000	1 drawer	each each	196 50
09		056	***	2 drawers	each	136 65
09		057	0.00	gulawers	each	_
*09	• •	058	• •	Steel Cupboards		
09	••	060	112.2	Allowed to the same and the same		
09	*.*	065		Chalk, French 1 lb. containers	lb.	1 54
				Grayons for blackboards :—		
					box	1 85
09	* *	075	• •	White, 1 gross boxes Coloured, 1 gross boxes	box	3 03
09	* *	076 077	• • •	Slates to sizes required	each	0 30
09	363	078		Slate pencils in boxes of 50 pencils	box	-
09		079				
09		080		Control of the contro		
09		085		Cards, white 5 $3/16$ in. $ imes 3$ $3/16$ in. for office system	per	100 0 70
				Gutters :—		
00		100		Paper, 10 in. long	each	2 32
09	• •	100 101		Scissors, papaer cutting (for schools)	1.	0 97
09		102	::	possors, papers		
09	F4.	103			•	Car III
09		104				
09		105			-	
- 4		2				
98.5						
10		23		The state of the s		
		2		Drawing materials:—		
		1000000		Bows, ink or pencil	. each	9 29
				Home invorted		
09		125 126		Cloth, tracing, 40 in. wide, rolls of 24 yards	. yard	2 97

Gro	up	Item No.					Rate of
				Drawing materials—(contd)			Rs. c
*09		127		Colours, oil		tube	
*09		128		water, in cakes or tubes			
*09		129		Crow quills		. each	0 50
*09	**	130		Dividers	• •		1 4
09		131		Flat rulers, 12 in			10 10
09		132		Ink, Indian, in sticks or phials		. each	0 1
*09		133		Paper, detail	• •		0 4
09		134		drawing			, -
*09		135		ferroprussiate, in rolls of 10 yards		74	1 4
09		136		graph	• •	(7.20 A. Warren)	13 7
09		137		tracing, 40 in., rolls of 24 yards			5 3' 0 30
*09		138		Parallel rulers	* *	1000000000	
*09		139		Pens, drawing			7 50
*09	***	140		Protractors		each	12 50 4 21
*90	2.47.5	141		Scales, plotting			3 00
*09	25.75	142		Set squares		each	
09	*: *	143	1919	Cloth, tracing, 30 in. wide, rolls of 24 yards		yard	0 50 2 41
09		144		Paper, tracing, 30 in, wide, rolls of 24 yards		yard	
*09		145		Ozalid paper, 30 in. ×10 yards	1000	roll	0 33
*09		146		do. $40 \text{ in.} \times 10 \text{ vards}$	• • •	roll	5 19 14 50
09		147		Drawing paper for Education Department, white	::	ream	4 77
09		148		Drawing paper for Education Department, tinted		ream	
09		149		Crow quill holders		each	1 00 0 79
					7050	owor,	0 72
				Duplicator materials :—			
09		150		Gestetner's correcting fluid		mbial	0.10
09		151		Roneo developina		phial	2 10
09		152		Klenzene	• •	phial	2 70
09		153			• •	phial	2 50
09		154			• •		
09		155		Remington Correcting Fluid		phial	5 00
				a participanting of animal statement about		Pariet	5 00
				Elastic bands :—			

09	78.0	75		Small, No. 2, ‡ gross boxes		box	0 20
		175					
9		176		Large, No. 4, ‡ gross boxes		box	0 28
9				Latron No 4 L moore hower		box box	
9		176		Large, No. 4, ‡ gross boxes		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 28 0 65
9		176		Large, No. 4, ‡ gross boxes		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
09		176		Large, No. 4, ‡ gross boxes	::	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 28 0 65
09		176 177		Large, No. 4, ‡ gross boxes		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
09	••	176 177		Assorted, ‡ gross boxes Assorted, ‡ gross boxes Erasers, locally made drawing, soft		box	0 65
09	::	200 201		Erasers, locally made drawing, soft ink and pencil		box	0 65
09 09 09 09 09		200 201 202 202		Erasers, locally made drawing, soft ink and pencil		each each	0 65 0 18 0 15
09 09 09 09 09 09		200 201 202 203		Erasers, locally made drawing, soft ink and pencil pencil typewriting		each each each	0 65 0 18 0 15 0 25
09 09 09 09 09 09 09 09		200 201 202 203 204		Erasers, locally made drawing, soft ink and pencil pencil typewriting	::	each each each each	0 18 0 18 0 15 0 25 0 35
09 09 09 09 09 09 09 09 09		200 201 202 203 204 205		Erasers, locally made drawing, soft ink and pencil pencil typewriting. Eyelets, brass, No. 4, boxes of 1,000		each each each	0 65 0 18 0 15 0 25
09 09 09 09 09 09 09 09 09 09 09 09 09 0		200 201 202 203 204 205 206		Erasers, locally made drawing, soft ink and pencil pencil typewriting		each each each each	0 18 0 18 0 15 0 25 0 35

Froup	Item No.					Rate on 1.10.56 Rs. c.
09 09 09	208 209 210	::	Typewriter erasing shields	••	each	
09	225 226		Finger print apparatus, slabs, 12 in. \times 4 in. rollers, $2\frac{3}{4}$ in. wide, $1\frac{3}{4}$ in		eacb	1 73
09	220	• •	diameter		each	4 67
09	227					
09	228 229	**				
09	230					
09 09 09 09 09 09 09 09	250 251 252 253 254 255 256 257 258 259 260		Common, ½ lb. packets Superior, ½ lb. packets Kaju Paste, adhesive, 10 oz. bottles, with brush Empty gum bottles, with glass cap and brush Spare brushes for gum bottles Rosin		lb. lb. each each lb.	1 6 1 5 0 7 1 3 0 8 0 1 0 4
			Inkstands :—			
09	275		Earthenware, round with 3 wells		each	6 8
09	276	::	Glass, 2 in square, with cover		each	0 5
09	277		Pewter, round, with cover	• •	each each	4 5 0 2
09	278		Spare wells for pewter inkstans, round Ink wells, porcelain, for school desks		each	0 3
09	279 280	• •	Wooden, single well		each	_
09	281		Wooden, two well		each	3 4
09	282		Glass, two well		each	1 9

Grou	p	Item No.			Rate on 1.10.56 Rs. c.
09	••	284 285	· · · · · · · · · · · · · · · · · · ·		
09		300	Labels, luggage, with string	man 100	1 1-
09		301	·· without string	per 100 per 100	1 17 0 80
09		302	· vandyked, boxes of 50	per 100	1 17
09	* * *	303	Signet wafers, ungummed	box	1 24
09	• •	304	Letter clips, 11 in. $\times 15\frac{1}{2}$ in	each	3 63
*09		306	9 in. × 14 in. Letters folders, foolscap size, with patent clips	each	3 16
09		307	. Letter folders or each covere	each	-
09		308	File covers hinged complete with 6le backs	each	0 10
09		310	File covers, one hole, $13\frac{1}{2}$ in. \times $9\frac{3}{8}$ in.	set each	0 31 0 55
09		311	••	Cucii	0 00
09	• •	312 313	**		
09	::	314	••		
09		315			
			Pads:—		
09		325	Blotting, demy size, $17\frac{1}{2}$ in. \times $11\frac{1}{2}$ in	onah	0
09	* *	326	$17 \pm 10^{\circ} \times 993^{\circ}$ in	each each	2 77 4 76
*09	* *	327	Inking for Roneo Duplicators	each	# 10
09 09	• •	328	bell-inking for rubber stamps, violet, 41 in. ×22"	each	1 10
09		329 330	Metal stamps	each	2 95
09		350	Paper binders, brass star or round top, ½ gross boxes	box	0 92
09	**	351	·· assorted. + gross boxes	box	0 88
09		352 353	Paper clips, brass slide-on, large, 1 gross boxes	box	0 17
09		354	slide-on, small, I gross boxes	box	0 14
09	::	355	slide-on, large, in boxes of 1,000 each Paper weights, wood, prison manufacture	box	2 45
18 0	5000		91 in v 18 in v 1 in	000000 7 00	
09		356	Paper weights, glass	each	0 19
09		357	Paper weights lead 21 in v 13 in v 1 in	each	1 25
09		358		each	0 88
2		-			

SECTION "A"
Stationery, Books, Printing Materials, &c.

Froup		Item No.				Rate on 1.10.56 Rs. c.
09 09	::	359 360				
				-		
09 09 09		400 401 402 403	Penknives, 2 blades desk, fixed blade	· gpd/papil·	each each	5 93 1 67
09 09	::	404 406	Knives, cardboard cutting	(**) **	. each	1 90
			Pins, &c. —			
09		425	Drawing, small, 3 in.			0 09
09		426	medium, ½ in.	lehen september.	1	0 13
09		427 428	large, ³ in. Office, mixed, 2 oz. packets			0 2
*09		428	Pins, push, glass headed		manleat	0 39
*09		430	Plasticine (for schools)			75.4
09		431	Punchers, one hole Government F	ectory Manufactur		15 45 45 5
09	• •	432	two hole four hole		. each	100 0
09		433 434	Pins, office, mixed, 4 oz. pkackets		. each	1 2
			and an artist			
09		435	Ribbon, green, silk, 1 in.		. roll	3 3 0 7
09 09	•••	436 437 438	Punchers 2 holes, Pocket	••		
09	::	439 440	D 1 11-1- O A	••	each each	11 6
09		450	. Rulers, office,12 in. wood	E 1711	each	0 9
09	::	451	10 1		each	1
09		452 . 453 .	. 24 in. wood	••	each	1 4

SECTION "A]"
Stationery, Books, Printing Materials, &c.

Group	p	Item No.					Rate of 1.10.50 Rs. c
2800			Sealing wax :-				
09		475 476		••	• •	stick lb.	0 00 0 58
09	••	480	Taper, large	Augus		stick	0 31
RI I					Character of		
09	••	485	Stamp damper	s		each	2 64
				3			
09		490	Stamps, metal		S. Halle and	each	12 90
*09 09	••	491 492	rubber rubber	, "PAID" with			4 77 2 36
		495	Straps for holdi	ng papers, 36 in	Donald Control	each	0.07
09 09		496 497 498		24 in.	••	each	0 37 0 28
09	••	499					
		T	ags, green, for fili	ng papers :			
	:	500 501	$1'' \log 3\frac{1}{2}'' \log$			dozen	0 18
9 .		502	6½" long	::		dozen	0 19
100	.*	503	12" long		• •	dozen	0 20 0 38
9 .	:	505	24" long		20-00-00-00	dozen	0 56
9 .	٠	506					
9 .		507					

Troup		Item No.				Rate on 1.10.56 Rs. c.
			Tags, green, for filing papers-(contd	l.)		
09		508	••	0.		
09		509	••			
09	• •	510				
			Tape, office, red :			
09	***	525			skein	_
09		526			skein	
09		527	1 in. rolls of 36 yards each		roll	1 7
09	• •	528 529	$\frac{1}{2}$ in. rolls of 36 yards each	**	roll	1 2
09	••	530	•			
09		550 551	Oil in 2 oz. containers for typewri Oil cans for type writer, oil	iters	each	0 3 1 0
09	110.00	552	••			
09		553				
09	0.53%	554				
09		600	Wafers, 1 oz. boxes		box	<u></u>
09		601	Year types for metal stamps, 0 to	9	set	
*09	•/•/	602	Numbering machines	••	each	45 (
09	* *	604	••			
09		605				
					*	
09		625				
09	• •	626	:			
09		627				
09		628	••			
09	::	629 630				
	2.5					
09	**	650				
09		651	**			

Group		Item No.					Rate on 1.10.56 Rs. c.
09		652					
. 09		653					
09	• •	654					
09		655					
09		675					
09	• •	676	::				
09		677					
09		678	::				
09		679					
09		680					

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

Group	Description	Pages
10	Bolts, nuts, rivets, washers, &c.	33-39
11	Gas tubes, water tubes, &c	39-41
12	Pipe fittings, &c	41-49
13	Mild steel bars, flats, rounds, tool steel, spring steel, &c	50-56
14	Mild steel angles, beams, channels, tees	56-60
15	Steel plates, steel plates and sheets, galvanized, &c.	60-63
16	Brass sheets and rods, copper sheets and rods, non-ferrous metals	63-67
17	Brass tubes, copper tubes, lead pipes, &c	67
18	Miscellaneous items of iron chains, barbed wire, fencing materials expanded metals, solders, wire netting, hoop, &c.	68-72



SECTION "B"

GROUPS 10-19

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

Эгопр		Item No.		Bolts and	nuts. m	ild ste	el, hexagon roune	l hexagon :-		Rate on 1.10.56 Rs. c.
					100	ita bio	or, newayon rouse	recougor .—		
10		001		1 in. ×	in.				lb.	1 00
10 10	* */	002	**	1½ in. × 2 in. ×	din.	**		**	lb.	0 99
10	* *	003		2 in. ×	in.	**	**		lb.	0 99
10	• •	005		1 in. ×	in.	**		**	lb.	0 85 0 80
10		006		11 in. ×	å in.	**			1b.	0 72
10		007		11 in. ×	å in.	• • •		•	lb.	0 80
10		008		12 in. ×	å in.	- 11			lb.	0 67
10		009		2 in. ×	å in.			14.4	lb.	0 74
10		010		2½ in. ×	å in.				lb.	0 70
10		011		3 in. ×	₹ in.				lb.	0 70
10	• •	012		3½ in. ×	å in.				lb.	0 66
20		- 30							30	
10	**	013		l in. ×	½ in.		**	**	lb.	0 75
10		014		l¼ in. ×	in.		**		lb.	0 70
10	* *	015	• •	li in. ×	½ in.		**		lb.	0 77
10 10	٠.	016 017	* *	15 in. ×	in.		**		lb.	0 67
10	* *	018		13 in. × 2 in. ×	½ in. ½ in.		• •		lb.	0 67 0 62
10	• •	019		21 in. ×	in.	•••	**		lb.	0 61
10		020		2½ in. ×	½ in.				lb.	0 61
10		021		25 in. ×	in.				lb.	
10		022		24 in. ×	in.				lb.	0 49
10		023		3 in. ×	in.				lb.	0 56
10		024	* *	$3\frac{1}{2}$ in. \times	$\frac{1}{2}$ in.				lb.	0 73
10	• •	025		4 in. ×	lin.		Sun speci sol's	mer tone wall.	lb.	0 53
10		026	* (*)	4½ in. ×	$\frac{1}{2}$ in.	19.95	**	**	lb.	0 51
10	* *	027	* *	5 in. ×	½ in.		**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lb.	
10 10	• •	028 029	* *	6 in. ×	½ in.				lb.	0 47
7.0	• •	030		$6\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times	½ in.		in the	x mis	lb.	0 49 0 56
7.0		031		13 in. ×	ş in.		100	N Duil .	lb.	0 30
7.0		032		2 in. ×	§ in.				lb.	0 62
30		033	100	21 in. ×	in.				lb.	0 50
~ ~		034		21 in. ×	in.				lb.	0 49
10		035		23 in. ×	in.				lb.	0 50
		036		3 in. ×	§ in.		1.00		lb.	0 54
	• •	037		3½ in. ×	§ in.				lb.	_
	• •	038		$3\frac{1}{2}$ in. \times	§ in.				lb.	0 46
7.0	• •	039		3½ in. ×	ş in.		• •		lb.	
	* *	040	*:*	4 in. ×	§ in.			**	lb.	0 47
10 10	• •	041	* *	5 in. X	g in.	• •	**		lb.	0 52
10	* *	042	• •	6 in. ×	§ in.	• •	**		lb.	0 51
10		043		1½ in. ×	å in.		DESCRIPTION OF REAL PROPERTY.		lb.	0 51
20	•	044		la in. X	in.	::		Contract To the	lb.	0 49
20		045		2 in. x	in.	• • • • • • • • • • • • • • • • • • • •			lb.	0 47
SEASON N	STOLE .		150000		(Contents)	SHW(-	57570	3.0		70 G.S.

7-J. N. B 62007 (12/57

SECTION "B"

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

10	Group		Item No.					17051					Rate 1.10 Rs.	. 56
10				Б	Bolts and n	uts. mile			ound he	vaaon—(c	ontd	A.		
10	10		0.46											
10					21 in ×	å in				30 80 00,000				45
10			0.0000000000000000000000000000000000000											43
10											***			38
10						ž in.								49
10	10		051		4 in. ×	in.								47
10	10		052		2 in. ×	7 in.		C. Acres				lb.	0	50
10		**	053		2½ in. ×	in.						lb.	0	52
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:			054		3 in. ×	7 in.						lb.	0	43
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap					4 in. ×	7 in.	**					lb.		40
Bolts, hook, galvanized, with washers, and nuts:			ACCUPATION OF THE PARTY OF THE		$2\frac{1}{2}$ in. \times	l in.								
Bolts, hook, galvanized, with washers, and nuts : 10					3 in. ×	l in.			4010		٠	75000		34
Bolts, hook, galvanized, with washers, and nuts: 10 074 2 in. × ½ in											• •			38
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap	10	* *	059	• •	o m. x	I in.	**	4.6	2.5.5		**	lb.	U	32
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap														
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:														
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts: Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:														
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap														
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap head, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, snap									200					
10				I	Bolts, hook,	galvani	zed, with	washer	s, and no	uts:-				
10	10		074		9 in v	1 in						11	0	
10						I in						7.75		92
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— 10					4 in. 2	5 in								
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— 10					31 in. ×	4 in.			**					13
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— 10 100					- A	4	25.50	***				10.	_	
Bolts and nuts for roofs and gutters, steel, galvanized, snap head, and square nuts:— 10 100	10													_
$snap\ head,\ and\ square\ nuts:-$ 10	10		080										-	_
$snap\ head,\ and\ square\ nuts:-$ 10														
$snap\ head,\ and\ square\ nuts:-$ 10														
$snap\ head,\ and\ square\ nuts:-$ 10														
$snap\ head,\ and\ square\ nuts:-$ 10														
$snap\ head,\ and\ square\ nuts:-$ 10														
$snap\ head,\ and\ square\ nuts:-$ 10				1	Bolts and	nuts for	roofs a	nd mutt	era. ateel	allean	ized.			
10 101 $\frac{5}{8}$ in. \times $\frac{3}{4}$ in. gross *10 102 $\frac{5}{8}$ in. \times $\frac{5}{16}$ in. gross 10 103 $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. gross 10 104 1 in. \times $\frac{1}{4}$ in. gross 10 105 gross 10 106 gross 10 107 gross 10 109 gross 10 109 gross 10 110 gross Bolts and nuts, B. I. carriage: Bolts and nuts, B. I. carriage:					snap hea	d, and s	quare nu	ts:—	., .,	, garcan	,,,,			
10 101 $\frac{5}{8}$ in. \times $\frac{3}{4}$ in. gross *10 102 $\frac{5}{8}$ in. \times $\frac{5}{16}$ in. gross 10 103 $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. gross 10 104 1 in. \times $\frac{1}{4}$ in. gross 10 105 gross 10 106 gross 10 107 gross 10 109 gross 10 109 gross 10 110 gross Bolts and nuts, B. I. carriage: Bolts and nuts, B. I. carriage:	10		100		1 in V	1 in						OTEO CO.		68
*10 102 $\frac{5}{3}$ in. \times $\frac{5}{15}$ in					in.	in.				100				73
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					ş in. ×	å in				and the			10 25	
$10 \ \ 105 \$ $10 \ \ 106 \$ $10 \ \ 107 \$ $10 \ \ 108 \$ $10 \ \ 109 \$ $10 \ \ 110 \$					in. x	in.							9	2 92
$10 \ \ 105 \$ $10 \ \ 106 \$ $10 \ \ 107 \$ $10 \ \ 108 \$ $10 \ \ 109 \$ $10 \ \ 110 \$						in.								1 01
$10 \ \ 107 \ \ 10 \ \ 108 \ \ 10 \ \ 109 \ \ 110 \ \ 110 \ \ 110 \ \ 110 \ \ 125 \ \ 3\frac{1}{2} \ \text{in.} \times \frac{3}{4} \ \text{in.} \ $						55/10/2003					WILLS.	-		
$10 \dots 108 \dots 109 \dots 109 \dots 100 \dots 1100 \dots$														
$Bolts \ and \ nuts, B. \ I. \ carriage :—$ $10 125 3\frac{1}{2} \text{ in.} \times \frac{3}{4} \text{ in.} \dots \dots \text{ lb.} $														
Bolts and nuts, B. I. carriage:— 10 125 3½ in. × ¾ in														
Bolts and nuts, B. I. carriage:— 10 125 $3\frac{1}{2}$ in. \times $\frac{3}{4}$ in lb.														
10 125 3½ in. × ¾ in lb.	10		110	**										
10 125 3½ in. × ¾ in lb.										X . 43 12				
10 125 3½ in. × ¾ in lb.														
10 125 3½ in. × ¾ in lb.										TO THE R				
10 125 3½ in. × ¾ in lb.						*		14.0			i -		11 104	
10 125 3½ in. × ¾ in				1	Bolts and n	uts, B.	I. carria							
	10	1	195	510000	31 in v	3 in		4.4				lh	100	60
								4.5		741	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	10	1000	220	200	^	8	(50,00)		*****	CA 13-0 -	34000	10.	-	01

SECTION "B"

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

Group		Item No.						Rate of 1.10.56 Rs. 6
			Bolts and nuts,	B. I. carriage-	-(contd.)			
10	•	127 128	5 in. × 3	in	**		lb.	
10		129	2 in. × 1 1½ in. × ½	in	**	****	lb.	1 5
10		130		in	•••		lb.	0 8
						and the second	0(12)	
10	• •	133	3 in. × 1	in.			lb.	0 4
10	**	134	6 in. × 1	in	**	15.0 5 -0	16,12	0 4
			Nuts, steel, brig	ght or machined,	hexagonal, tapp	ed:—		
10		150	in.				gross	-
10	* *	151 152	5/32 in. 3/16 in.		s from		gross	<u> </u>
10	* *	153	½ in.		**		gross	2 3 3 5
10		154	5/16 in.		::		gross	4 2
10	• •	155	🚦 in.	4.4			gross	5 2
10		156 157						
10		158						
10		159						
10	••	160						
92			Nuts iron her	agon tanned				
#O		100		agon, tapped :—			100 100 100 100 100	
10		175 176	½ in.			-511 -611 -611	lb.	
10 10 10		175 176 177	½ in. ¾ in.	-	:::	1517 1617 1617 1617	lb.	2 2
10 10 10		176 177 178	½ in. ½ in. ½ in. ½ in.			1015 1015 1015 1015 1015 1015 1015 1015		2 2 0 7
10 10 10 10	•••	176 177 178 179	¼ in. ¾ in. ½ in. ¾ in.	:			lb. lb. lb. lb.	2 2 0 7 0 6 0 6
10 10 10 10	::	176 177 178 179 180	‡ in. ‡ in. ‡ in. ‡ in. ‡ in.			-	lb. lb. lb. lb.	2 1 2 2 0 7 0 6 0 6 0 6
10 10 10 10	•••	176 177 178 179	¼ in. ¾ in. ½ in. ¾ in.				lb. lb. lb. lb. lb.	2 2 0 7 0 6 0 6 0 6 0 6
10 10 10 10 10 10 10		176 177 178 179 180 181 182 183	½ in ½ in.			-	lb. lb. lb. lb.	2 2 0 7 0 6 0 6 0 6 0 6 0 5 0 5
10 10 10 10 10 10 10 10		176 177 178 179 180 181 182 183	½ in ½ in ½ in ½ in ¼ in.				lb.	2 2 0 7 0 6 0 6 0 6 0 5 0 5 0 5 0 5 0 5
10 10 10 10 10 10 10 10	::	176 177 178 179 180 181 182 183 184 185	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6 0 5 0 5 0 5
10 10 10 10 10 10 10 10		176 177 178 179 180 181 182 183	½ in ½ in ½ in ½ in ¼ in.				lb.	2 2 0 7 0 6 0 6 0 6 0 5 0 5 0 5 0 5 0 5
10 10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6 0 5 0 5 0 5
10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187 188	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6 0 6 0 5 0 5 0 5 0 5 0 5
10 10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6 0 5 0 5 0 5
10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187 188	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6
10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187 188	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6 0 6 0 5 0 5 0 5 0 5 0 5
10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187 188	in. in. in. in. in. in. in. in.				lb.	2 2 2 0 7 7 0 6 6 0 6 0 6 0 5 0 5 0 5 0 5 0 5 0 5 0
10 10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187 188	in. in. in. in. in. in. in. in.				lb.	2 2 0 7 0 6 0 6 0 5 0 5 0 5
10 10 10 10 10 10 10 10 *10 *10 *10 10 10 10 10 10 10 10 10 10 10 10 10 1		176 177 178 179 180 181 182 183 184 185 186 187 190	1 in. 1 in				Ib.	2 2 2 0 7 7 0 6 6 0 6 6 0 5 0 5 0 5 0 5 0 5 0 5 0 5
10 10 10 10 10 10 10 10 10 *10 *10		176 177 178 179 180 181 182 183 184 185 186 187 188	1 in. 1 i in.				lb.	2 2 2 0 7 7 0 6 6 0 6 6 0 5 0 5 0 5 0 5 0 5 0 5 0 5
10 10 10 10 10 10 10 10 *10 *10 *10 10 10 10 10 10 10 10 10 10 10 10 10 1		176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	1 in. 1 in				Ib.	2 2 2 0 7 7 0 6 6 0 6 0 6 0 5 0 5 0 5 0 5 0 5 0 5 0

SECTION "B"

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

Group		Item No.			Rate on 1.10.56 Rs. c.
			Nuts, iron,	square, tapped—(contd.)	
10		204	\$ in.	lb.	0 43
10		205	4 in.	lb.	0 40
10	* *	206	**		
10	* (*)	207			
10 10	• (•)	208			
10		209 210			
			Rivets, iron		
*10		225		on, round head (not galvanized), 1 in. × 1 in. lb.	_
*10	• •	226	••	flat head (not galvanized, 1 in × 1 in lb.	-
10	• •	227 228	••		
10	• •	228			
10	• •	230			
			Rivets, iron,	galvanized, flat head :—	
10		231	½ in. ×	⅓ in lb.	0 80
10		232	a in. ×	3/16 in	0 83
10		233	½ in. ×	3/16 in	0 75
10		234	§ in. ×	‡ in lb.	0 71
10		235	½ in. ×	½ in lb.	0 69
10		236	§ in. ×	½ in lb.	0 67
10		237	din. × din. × din. × din. × din. × din. ×	½ in lb.	0 71
10		238	· · · · ×	½ in lb.	0 77
10		239	1 in. ×	½ in lb.	0 60
10		240	* *		
*					
			Rivets, iron,	galvanized, round head :-	
10		250	½ in. ×	3/16 in	0 57
10		251	§ in. ×	½ in lb.	0 53
10		252	§ in. ×	1 in lb.	0 65
10		253	½ in. ×	in lb.	0 52
10		254	1 in. ×	½ in lb.	0 51
*10		255	1½ in. ×	½ in lb.	0 33
100 100 100		256	l¾ in. ×	in lb.	-
10		257		The state of the s	
10					
10	• •	258			
10		258 259 260			

SECTION "B"

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

Group	Item No.					Rate on 1.10.56 Rs. c.
		Rivets, iron, tinned,	flat head:			
*10 .		$\frac{3}{8}$ in. $\times 3/16$ in.		**	lb.	100
*10 .	0.00	$3 \text{ in.} \times 3/16 \text{ in.}$	••		11.	. 75
*10 .	070	$\begin{array}{cccccccccccccccccccccccccccccccccccc$::		lb.	0 37
*10 .	OHO	§ in. × ¼ in.			lb.	_
*10 .	200	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	000		lb.	-
*10 .	007	$\frac{7}{8}$ in. $\times \frac{1}{4}$ in.			lb.	-
*10 .		1 m. × 1 m.	(***)	**	lb.	
10 .		$1\frac{1}{4}$ in. \times $\frac{1}{4}$ in.	(***)	**	lb.	0.37
10 .	0.000	13 in. × 1 in.		***	lb.	0 37
*10 .	000	$3\frac{1}{4}$ in. \times $\frac{1}{4}$ in.	**	*******	10.	
10 .	20=					
10 .	200					
10 .	200					
10 .	OWN					
		Di . 71 . 1		an hand .		
		Rivets, mild steel, ro	una, or sn	ap neaa :—		
10 .	. 300	$\frac{3}{8}$ in. $\times 3/16$ in.		***	cwt.	12 50
10 .	0.01	$\frac{1}{2}$ in. $\times 3/16$ in.			lb.	0 42
10 .	000	& in. × 1 in.		The second of	lb.	0 31
10 .	000	$\frac{1}{2}$ in. \times $\frac{1}{4}$ in.			lb.	0 46
10 .		\$ in. × ¼ in. ¼ in. × ¼ in.	**	•• 44	lb.	0 37 50 29
10 .	000	\$ in. × \$ in.	* *	•••	ewt.	0 43
10 .		1 in. × ½ in. 1½ in. × ½ in.	**		cwt.	31 34
10 . 10		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			ewt.	- 01
	900	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			cwt.	11 90
10 .	010	1 in. × 3 in.			cwt.	40 87
10 .	011	1½ in. × ¾ in. 1¼ in. × ¾ in.	**		ewt.	9 43
10 .	ATO	1½ in. × ¾ in.	**	***************************************	cwt.	38 43
10 .	. 313	1½ m. × ½ m.		******	ewt.	33 00
	. 314	$1\frac{3}{4}$ in. \times $\frac{3}{8}$ in 2 in. \times $\frac{3}{8}$ in.		•••	ewt.	34 84
7.0	. 315	$2 \text{ in.} \times \frac{3}{8} \text{ in.}$	••	••	ewt.	11 90
	. 316	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			ewt.	
10 . 10 .	318	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			ewt.	37 19
10 .	010	$1\frac{1}{8}$ in. \times $\frac{1}{2}$ in.		- E HI S	ewt.	11 90
	320	$1\frac{1}{4}$ in. \times $\frac{1}{2}$ in.			lb.	0 30
10 .	0.01	$1\frac{3}{8}$ in. \times $\frac{1}{2}$ in.		**	ewt.	
10	. 323	$1\frac{1}{2}$ in. \times $\frac{1}{2}$ in.		**	cwt.	34 52
	. 324	$1\frac{5}{8}$ in. $\times \frac{1}{2}$ in.		34.9	ewt.	31 02
	. 325	13 in. × 1 in.		**	ewt.	31 02
10 .	0.07	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24		ewt.	42 97
* ^	327	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ewt.	
7.0	920	$\frac{2}{8}$ in. \times $\frac{5}{2}$ in. $\frac{1}{2}$ in.			ewt.	11 90
10	. 329	$2\frac{3}{8}$ in. \times $\frac{1}{2}$ in.			ewt.	11 90
* ^	. 331	2½ in. × ½ in.		- * *	Ib.	0 38
7.0	. 332	$2\frac{3}{4}$ in. $\times \frac{1}{2}$ in.			ewt.	11 90
10 .		\dots 3 in. \times $\frac{1}{2}$ in.			ewt.	11 90
	. 334	1 in. \times $\frac{5}{8}$ in.	* *	**	ewt.	21 68
	. 335	$1\frac{1}{8}$ in. \times $\frac{5}{8}$ in.	**	**	ewt.	11 90 20 96
10 .	. 336	1 3/16 in. $\times \frac{5}{8}$ in.	**		cwt.	20 90

SECTION "B"

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

Group	p	Item No.							Rate on 1.10.56 Rs. c.
			Rivets, mild	steel, r	ound,	or snap head—(contd.)			
10	**		1½ in. ×	5 in.				cwt.	28 80
10		000	13 in. ×	§ in.				ewt.	40 57
10 10	***	010	$1\frac{1}{2}$ in. \times $1\frac{5}{8}$ in. \times	ā in.		• •		ewt.	40 58
10		0.41	. 13 in. ×	å in. 5 in.		••	* *	cwt.	-
10		0.40	. 17 in. ×	ş in.	::	************	**	cwt.	-
10		0.40	. 2 in. ×	å in.			**	cwt.	40.50
10			$2\frac{1}{8}$ in, \times	5 in.				ewt.	40 58
10		0.10	$2\frac{1}{4}$ in. \times	§ in.		**		cwt.	40 58
10 10	• •	0.47	. 2% in. ×	ş in.		**		ewt.	
10	• •	040	$2\frac{1}{2}$ in. \times $2\frac{5}{8}$ in. \times	in.	**	***		ewt.	40 58
10		0.10	. 2% in. ×	ş in. ş in.	* *	0€**		cwt.	_
10		0 = 0	$2\frac{7}{8}$ in. \times	ş in.		**	٠.	ewt.	
10		0 * 1	. 3 in. ×	å in.		:.		cwt.	24 66 40 58
								7000,000	10 00
10	••	0-0	l½ in. ×	å in.	**	1000		cwt.	40 77
10	• •	0 - 1	13 in. ×	å in.	• •	(4/4)		cwt.	34 22
10		0	$1\frac{7}{8}$ in. \times 2 in. \times	in.	*:*:	7.6.14		cwt.	11 30
10		0 * 0	. 21 in. ×	in.		The same of the same of		cwt.	28 01
10		0 **	. 2¼ in. ×	in.			* **	ewt.	39 22
10		0 = 0	. 2% in. ×	å in.	2.2			ewt.	39 22
10	* *		$2\frac{1}{2}$ in. \times	3 in.				ewt.	39 22 39 61
10			$2\frac{5}{8}$ in. \times	å in.				ewt.	39 22
10		0.00	. 23 in. ×	‡ in.		***************************************		cwt.	39 22
10		0.00	$2\frac{7}{8}$ in. \times 3 in. \times	a in.	• •	**		ewt.	39 22
10	::	501	$3 \text{ in.} \times 3\frac{1}{8} \text{ in.} \times$	ž in.	1000	***		ewt.	39 38
10		000	. 3½ in. ×	4 in.	• •	•••		cwt.	
10		000	$3\frac{3}{8}$ in. \times	å in.				ewt.	22 40
10			. $3\frac{1}{2}$ in. \times	m.				ewt.	39 61
10	* *		$3\frac{5}{8}$ in. \times	3 in.		reflections		ewt.	- 00 01
10	* *	OPO	$3\frac{3}{4}$ in. \times	3 in.				cwt.	24 75
10	• •		$3\frac{7}{8}$ in. \times 4 in. \times	å in.		••		ewt.	-
10	**	571 .	. 4 m. ×	∄ in.			* *	cwt.	_
10		372 .	. 1½ in. ×	ş in.		一 一 一 一 一 一 一 一		cwt.	15 00
10			. 1½ in. ×	$\frac{7}{8}$ in.				ewt.	15 08
10	• •		. 2 in. ×	7 in.		•••		cwt.	23 31
10	• •	0=0	. 2½ in. ×	½ in.				ewt.	24 85
10 10		0==	. 2½ in. × . 2½ in. ×	7 in.	• •	The state of the s		cwt.	27 98
10		OFO	$2\frac{1}{2}$ in. \times $2\frac{3}{4}$ in. \times	7 in. 7 in.		The second of the second		ewt.	
10	1150	0.770	. 3 in. ×	g in.	• • •	***************************************	***	cwt.	38 26
10		000	. 3½ in. ×	ž in.		***************************************	• •	lb.	0 36
10			. $3\frac{1}{2}$ in. \times	7 in.		**		ewt.	0 36
10	• •	000	$3\frac{3}{4}$ in. \times	g in.			1404	cwt.	
10			. 4 in. ×	7 in.		The second of the		cwt.	_
10		$\frac{384}{385}$							
			Washers, iro	n, roun	d :				
. 10		500 .	. ¼ in. hole					21	
10		501 .	. 3 in. hole				1878 2000	lb.	0 86
	1877,50				57.58 57.55		***	10.	0 44

SECTION "B"

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

Group		Item No.							Rate on 1.10.56 Rs. c.
			V	Vashers, iron,	round—(conto	1.)			
10		502		½ in. hole				lb.	0 44
10		503		in. hole		**		lb.	0 37
10		504		in. hole				lb.	0 34
10		505		7 in. hole			11 11 12 1	lb.	0 36
10		506		l in hole		7.		lb.	0 38
10		507		1 in. hole	• • •			lb.	0 25
10		508		11 in. hole				lb.	0 38
10		509	• •	1½ in. hole	**	**	**	lb.	0 16
10		510		1 in. hole		**		lb.	0 10
10	• •	511	• •						
10	• •	512 513							
10 10	• •	514							
10	• •	515							
10	2/5	010				was painted by the			
			1	Washers, iron,	round, galvan	ized :-			
10		550		3/16 in. hole		1/ 1/201/201/201/201/201/201/201/201/201/20		lb.	9 94
10		551		in. hole				lb.	1 18
10		552	**	in. hole		-0 -100,11		lb.	0 23
10		553		. 8					
10		554							
10		555							
	• • •								
10		575		Washers, ir	on, round, tin	ned, ‡ in.		lb.	_
				Gas tubes, ma	lleable iron, b	lack, screwed and	coupled in		
				15 20 ft. len					
		001		in. inside		**		foot	0 47
11		002		1 in. inside	diameter	**	2.2	foot	0 52
11		003	W	11 in. inside		••		foot	0 70
		004		1 in. inside		• •	**	foot	0 90
11		005		2 in. inside		**	**	foot	1 19
11 11 11 11				2½ in. inside	diameter	black coromod or	bolamos be	foot	-
11 11 11 11		006			wrought iron,	black, screwed ar	ia coupiea,	foot	
11 11 11 11	•••		**	inside diam	eter 2 in.				
11 11 11 11	••	006		Gas tubes,	eter 2 in. wrought iron,	black, screwed ar	id coupled,	foot	
11 11 11 11 11 11		006 007	••	inside diam	eter 2 in. wrought iron,			foot	-
11 11 11 11 11		006 007 008	••	Gas tubes,	eter 2 in. wrought iron,			foot	-
11 11 11 11 11 11 11		006 007 008 009	••	Gas tubes,	eter 2 in. wrought iron,			foot	
11 11 11 11 11 11 11		006 007 008 009	**	inside diam Gas tubes, inside diam	eter 2 in. wrought iron, eter 3 in.	and the part of th		foot	-
11 11 11 11 11 11 11		006 007 008 009	**	inside diam Gas tubes, inside diam	eter 2 in. wrought iron, eter 3 in. Uleable, iron, b			foot each	1 5

SECTION "B"

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

Group	Item No.		sort.	Rate on 1.10.56 Rs. c.
		Gas tubes, malleable, iron, black, unscrewed—(contd.)		
11 11 11 11 11 11 11	103 104 105 106 107 108 109	. 13 ft. lengths	each each each each each	= = 0 66
		Gas tubes, malleable iron, galvanized, screwed and coupled in 15 ft. lengths :—		
11 11 11 11 11 11 11 11 11	201 202 203 204 205	\$\frac{3}{2}\$ in. inside diameter \$\frac{1}{2}\$ in. inside diameter \$\frac{3}{4}\$ in. inside diameter \$1\$ in. inside diameter \$1\$ in. inside diameter \$1\$ in. inside diameter \$2\$ in. inside diameter	foot foot foot foot foot foot foot	0 36 0 30 0 36 0 77
		Steam tubes, in 14 ft. to 15 ft. lengths:—		24
11		4 in. bore	foot	0 30
11 11 11 11	302 . 303 .	1 in. bore	foot foot foot	1 07 0 77 1 10
		Constituted recollege ratio beload previous and companies		
		and a very limit between Standard and Assumer Joseph and	- 35	
		Water tubes, malleable iron, galvanized, buttwelded, screwed and coupled in 15 ft/20 ft. lengths:—		
11 11	101	. 1 in. inside diameter	foot	0 34
11	402 .	. 3 in. inside diameter	foot	0 41 0 54
11	403 . 404 . 405	. 1 in. inside diameter	foot	0 74 1 03

SECTION "B"

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

Group	,	Item No.						Rate on 1.10.56 Rs. c.
			1	Water tubes, malleable iron screwed and coupled in 15/2	r, galvanized,	lapwelded,		
11		500		11 in, inside diameter			foot	1 30
11		501		2 in. inside diameter	**	11 11 11	foot	1 76
11		502		24 in. inside diameter	4.4	THE REAL	foot	2 57
			(8)3		**	**	foot	2 94
11		503		3 in. inside diameter 4 in. inside diameter	**	**	foot	3 96
11		504 505	1000	# III. Inside diameter	**		1901	,, ,,
		-4						
11		600		Pipes, cast iron, spigot and	socket, black, 6	ft. \times 4 in.	each	-
				Bends, quarter, malleable ire	on, galvanized :-	_		
12		001		½ in. inside diameter	• •		each	0 78
12		002		🛊 in, inside diameter			each	0 88
12		003		1 in. inside diameter			each	1 78
12		004		11 in. inside diameter			each	2 4
12		005		1 in. inside diameter			each	3 38
12	**	006		2 in. inside diameter	and the second of		each	4 83
12		007		21 in, inside diameter	• •	* *	each	_
12		008		2½ in. inside diameter			each	6 21
12		009		3 in. inside diameter			each	11 91
12		010						
			j	Bends, quarter, union, with galvanized:—	jam nuts, mall	eable iron,		
112		025		in, inside diameter		70124	each	1 90
12		026		in. inside diameter			each	3 60
12		027		1 in. inside diameter		and average	each	3 26
12		028		11 in, inside diameter			each	4 50
12		029		11 in. inside diameter			each	7 3
12		030	966	- 2	***	10.50	7.111100	7: 37:
				Caps, malleable iron, galvar	afrad .			
				½ in.			each	0 25
19		050		3 :	* *	* * *	each	0 3
12 12		050		¥ 111.				
12	••	051		å in.	* *			
12 12		$051 \\ 052$		l in	Section of the last	-113-15-17	each	0 43
12 12 12		$051 \\ 052 \\ 053$	• • • • • • • • • • • • • • • • • • • •	1 in 1½ in	instrum Contract	:	each each	0 48 0 29
12 12		$051 \\ 052$		l in	Section of the last		each	0 4

SECTION "B"

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

Group	p	Item No.						in all	Rate on 1.10.56 Rs. c.
			Ca	ps, mallea	ble iron, galvaniza	ed—(contd.)			
12		056		21 in.					
12	**	057		21 in.			-1-1	each each	
12 12	**	058 059	**	3 in.				each	1 - 1 <u>1 1 1 1 1 1 1 1 1 </u>
12		060							
				cks, brass C. I. span viping :—	, bib, round-way ner, male screwed	, screw bottom, end, for connec	fitted with ting to iron		
12		075		½ in.				each	7.00
12		076		₹ in	**	100	**	each	7 00 12 49
12 12	* *	$\begin{array}{c} 077 \\ 078 \end{array}$		l in.				each	21 34
12		079	'	l in.		**	**	each	
12		080							
						and designation of the			
			Coc	cks, brass, ciping :—	bib, screw down,	male screwed en	d, for iron		
12		100		½ in.		The same of the same	105	each	4 65
12	• •	101	٠٠ .	3 in.				each	5 79
12 12		102 103	1	in.	* *			each	11 02
12		104							
12		105							
					1.4				
			Coc	ks, brass,	bib, screw dow	n, Kelvin's pa	tent, male	020	
12		125				The second is pitched		200	7.4
12	::	126		⅓ in. ⅔ in.	**	1000		each	24 53
12		10-	1	in.	**	**		each each	27 88 42 10
12		128						Cuca	±= 10
12 12	* *	129 130	• •						
12		100							
			Class	To hear	dunin sas 3				
					drain, screwed				
12 12		150 . 151	. (in.	• •	2 **		each	3 21
						A STATE OF THE STA			
									The second secon

SECTION "B"

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

Froup		Item No.					Rate on 1.10.56 Rs. c.
			Cocks, brass, di	rain, gas screw—	(contd.)		
12		152					
12		153					
12		154					
12	• •	155					
			Cocks, brass, female ends	stop, round-waz	y, screw down,	with two	
12		175	½ in.		The state of the s	each	3 65
12		176	$\frac{3}{4}$ in.			each	6 97
12		177	#277731	15.000			
12		178					
12		179					
12		180					
12 12 12		200 201 202	Cocks, brass, seend:— \frac{3}{4} \text{ in.} \frac{1}{4} \text{ in.}	stop, screw down	, with one male	and female each each	4 58 9 78
12		201	end:— ½ in 1 in.	stop, screw dow		each	4 53 9 78
12 12 12 12 12 12	::	201 202 203 204 205	end:— in i in Cocks, brass, male ends:-	stop, screw dow	n, for lead pip	each	9 78
12 12 12 12 12 12		201 202 203 204 205	end:— \$ in 1 in Cocks, brass, male ends: \$ in.	stop, screw dow	n, for lead pip	each each	9 78
12 12 12 12 12 12		201 202 203 204 205	end:— in i in Cocks, brass, male ends:-	stop, screw dow	n, for lead pip	each wes, with two each	9 78
12 12 12 12 12 12 12		201 202 203 204 205	end:— \$ in 1 in Cocks, brass, male ends: \$ in.	stop, screw dow	n, for lead pip	each wes, with two each	9 78
12 12 12 12 12 12 12 12 12 12 12		201 202 203 204 205	end:— \$ in 1 in Cocks, brass, male ends: \$ in.	stop, screw dow	n, for lead pip	each wes, with two each	9 78
12 12 12 12 12 12 12		201 202 203 204 205 225 226 227 228	end:— \$ in 1 in Cocks, brass, male ends: \$ in.	stop, screw dow	n, for lead pip	each wes, with two each	9 78
12 12 12 12 12 12 12 12 12 12 12 12		201 202 203 204 205 225 226 227 228 229	end:— \$\frac{1}{2}\text{in.} 1 in Cocks, brass, male ends: \$\frac{2}{4}\text{in.} 1\frac{1}{4}\text{in.} Cocks, bib, row	stop, screw dow	n, for lead pip	each each es, with two each each	9 78
12 12 12 12 12 12 12 12 12 12 12 12		201 202 203 204 205 225 226 227 228 229	end:— \$\frac{1}{2}\text{in.} 1 in Cocks, brass, male ends: \$\frac{2}{4}\text{in.} 1\frac{1}{4}\text{in.} Cocks, bib, row	stop, screw dow	n, for lead pip	each each es, with two each each	9 78
12 12 12 12 12 12 12 12 12 12 12 12		201 202 203 204 205 225 226 227 228 229 230	end:— \$\frac{1}{2}\text{in.} 1 in Cocks, brass, male ends: \$\frac{2}{4}\text{in.} 1\frac{1}{4}\text{in.} Cocks, bib, row	stop, screw dow	n, for lead pip	each each es, with two each each	9 78 5 88 22 89

SECTION "B"

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

Group	p	Item No.					50	Rate on 1.10.56 Rs. c.
			Coc ks, bi b, roun spanne r, feme	nd-way, iron, gale end, for pi	galvanized, fitted wi ping—(contd.)	th		
12 12 12 12		252 253 254	$1\frac{1}{2}$ in 2 in	••	::		each each	9 78 14 29
12		255	••					
			Cocks, main, iro	on, galvanized,	, with spanner, two	ends		
12 12		275	1 in.				each	8 47
12	::	$\frac{276}{277}$	1½ in.	* *	* *	* *	each	9 53
12		278	1½ m.		**		each each	12 77
12 12		279 280		•	••		eacn	16 86
			Couplings or soc	kets, malleable	iron, galvanized: .	_		
12	* *	300	$\frac{1}{2}$ in.				each	0 21
$\frac{12}{12}$		$\frac{301}{302}$	§ in.				each	0 28
12		303	1 in.	**	**		each	0 36
12		304	1½ in.			**	each each	0 58 0 77
12		305	2 in.				each	1 14
12		306	$2\frac{1}{4}$ in.				each	2 67
12 12		307 308	$2\frac{1}{2}$ in 3 in.			* *	each	1 62
12		309	3 m.	••	* *		each	3 06
12	**	310	"	matric ris	Karan da	-	each	5 40
			Couplings, reduc	ing, malleable	iron, galvanized :-	- 1		
12		325	3 in. to 1 in				each	0 28
12			1 in. to ½ in				each	0 38
12 12	• •		11 in. to 1 in		**		each	0 70
12		000	$l^{\frac{7}{2}}$ in. to $l^{\frac{7}{2}}$ in $l^{\frac{7}{2}}$ in. to $l^{\frac{3}{4}}$ in.		**	**	each	0 77
12		000	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		••		each each	0 37
12		007	1½ in. to ¼ in				each	0 76
12		332	$1\frac{7}{4}$ in. to 1 in.	N 18-18			each	0 57
12			$1\frac{1}{2}$ in. to 1 in.				each	0 77
10								
12 12		00-	$1\frac{1}{2}$ in. to $1\frac{1}{4}$ in 2 in. to $\frac{3}{4}$ in.		**	2.2	each each	0 77 1 15

SECTION "B"

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

Group		Item No.							Rate on 1.10.56 Rs. c.
		20000	0	ouplings, reducing	g, malleable in	on, galvanized-	-(contd.)		
12		336		2 in. to 1 in.	**	**		each each	1 13
12 12	* *	337 338		2 in. to 1½ in. 2 in. to 1½ in.				each	1 15
12		339		3 in. to 2 in.				each	2 94
12		340		3 in. to $2\frac{1}{2}$ in.				each each	_
12		341 342		$3\frac{1}{2}$ in. to 3 in.	5.5	**		Cacii	
12 12 12		343 344							
12	••	345							
			6	rosses, malleable	i ro n, galvaniz	ed :			
12		350		in.				each	1 7
12		351	0000	¾ in.				each	0 7.
12		352		l in.	**			each each	1 9
12 12		353 354		1½ in. 1½ in.		(2.02)		each	2 3
12		355							
			1	Elbows, malleable	iron, galvaniz	ed :			
12		375		½ in.			military.	each	0 3
12		376		$\frac{3}{4}$ in.	**			each each	0 4
12 12		0=0	• •	1 in. 1½ in.		=		each	1 0
12		379		1 in.			0	each	1 3
12		000		2 in.				each	1 8
12		381		$2\frac{1}{2}$ in.	19-14	**	(X.*)	each	3 3
12		382 383	• •						
12 12	• •	004							
12	•	905							
				t:					
				Elbows, reducing,	malleable iro	n, galvanized :-	W.		
						• •		each each	0
12		. 401		l in. to in.	***	**			1
12		400							(2.00)
12 12		400						each	
12 12 12		. 403		$1\frac{1}{2}$ in, to $\frac{1}{2}$ in.				each	0
12 12		. 403 . 404		1½ in, to ½ in. 1 in, to ¾ in.				each each	1 0 1 1

SECTION "B"

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

Elbows, reducing, malleable iron, galvanized—(contd.) 12	Group	Item No.		and a	Rate on 1.10.56 Rs. c.
### Table ### ### ### ### ### ### ### ### ### #		Elbows, reducing, m	ralleable iron, ga	dvanized —(contd)	ns. c.
### ##################################	12	407 1½ in. to 1 in. 408 1½ in. to 1 in.		each	1 82
### Table ### Ta					
### Table ### Ta		Elbows, steam, wr	ought iron		
Flanges, malleable, galvanized :	12	425 ‡ in.		· · each	1 18
12	12 12	428 429			
12					
12					
12		Flanges, malleable	, galvanized :-		
12	12 12 12 12 12 12 12	450 ½ in. 451 ½ in. 452 1 in. 453 1½ in. 454 1½ in. 455 2 in. 456 2½ in. 457 3 in. 458 459		each each each each each each each each	0 90 1 58 1 55 1 58 2 02 3 24
12 476 \$\frac{1}{2}\$ in. 9ach 0 23 12 477 1 in. 9ach 0 37 12 478 1\$\frac{1}{2}\$ in. 9ach 0 45 12 479 1\$\frac{1}{2}\$ in. 9ach 0 78 12 480 2 in. 9ach 1 01 12 481 9ach 1 45		AND A STATE OF THE			
12 . 478 . 1½ in		476 § in.	• •		
12 479 1½ in. 12 480 2 in. 12 481 each 1 01 12 481	12	478 1½ in.		· · · · each	0 45
12 481 2 m each 1 45	10	479 1½ in.			
	12	481	••	- Guott	

SECTION "B"

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

Group		Item No.							Rate on 1.10.56 Rs. c
			N	ipples, mallea	ble iron, galvanize	d-(contd.)	*		
12		483							
12 12	::	484 485							
				Iam.nuts. mall	leable iron, galvan	ized :-			
***		500						each	0 13
12 12	::	501	• •	in.	•		**	each	0 16
12		502	**	l in.	••			each each	0 22
12		503	• •	1½ in.	**	- :		each	0 41
12 12	• •	504 505		1½ in. 2 in.				each	0 65
12	::	506		2½ in.				each	1 14 0 96
12		507		2½ in.	**	19.80		each each	1 68
12		508 509		3 in.	**	**	TZ - 55 1	Outell	
12	• •	510	• •						*
	1000000								
			. 1		with jam-nuts, ma	leable iron, galva			1 54
12 12 12 12 12	••	525 526 527 528 529	::	Pipe unions, u	oith jam-nuts, mai	leable iron, galva	nized :—	each each each each	1 98 1 75 3 12
12 12 12	•••	526 527 528	::	½ in. ¾ in. 1 in. 1 in. 1 in. 1 in.	•••			each each each	1 98 1 75 3 12
12 12 12 12 12	••	526 527 528 529	::	½ in. ½ in. l in. l¼ in. l½ in.	ile iron, galvanize	···		each each each	1 98 1 75 3 12 3 95
12 12 12 12 12		526 527 528 529 550	::	½ in. ½ in. 1 in. 1½ in. 1½ in. 1½ in.	 ole iron, galvanize			each each each each each	1 98 1 75 3 12 3 95
12 12 12 12 12		526 527 528 529	::	½ in. ½ in. l in. l¼ in. l½ in.	ile iron, galvanize			each each each each each each each	1 98 1 75 3 12 3 95 0 14 0 22 0 3
12 12 12 12 12 12	::	526 527 528 529 550 551 552 553		½ in. ½ in. 1 in. ½ in. 1½ in. 1½ in. 1 in. ½ in. ½ in. 1 in. 1 in.	ile iron, galvanize	· · · · · · · · · · · · · · · · · · ·		each each each each each	1 98 1 76 3 12 3 98 0 1 0 2 0 3 0 4
12 12 12 12 12 12 12 12 12 12	::	526 527 528 529 550 551 552		½ in. ½ in. 1 in. 1½ in. 1½ in. ½ in. ½ in. ½ in. ½ in. 1 in. 1½ in. 1½ in.	ile iron, galvanized			each each each each each each each	1 98 1 75 3 12 3 95 0 15 0 25 0 36 0 44
12 12 12 12 12 12 12 12 12 12	::	526 527 528 529 551 551 552 553 554		lin. lin. lin. liin.	ile iron, galvanized		on,	each each each each each each each each	1 98 1 75 3 12 3 95 0 15 0 25 0 36 0 45 0 65
12 12 12 12 12 12 12 12 12 12 12 12 12 1		526 527 528 529 550 551 552 553 554		lin. lin. lin. liin.	ole iron, galvanized	i:—	···	each each each each each each each each	1 75 3 12 3 95 0 15 0 23 0 36 0 45 0 65
12 12 12 12 12 12 12 12 12 12 12		526 527 528 529 550 551 552 553 554		lin. lin. liin.	le iron, galvanize		on,	each each each each each each each each	1 56 1 98 1 75 3 12 3 95 0 15 0 23 0 30 0 45 0 63

SECTION "B"

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

Grow	p	Item No.							Rate of 1.10.56
				Socket unions, fitte galvanized—(co	ed with jam-	nuts, malleable	iron,		265. 0
12	14.2	579		1½ in.					
12		580		ı z m.	••	••	*	each	3 20
12		600		Surface hoves for	on oton ourle		G1		
			•	Surface boxes for B 55	or stop cock	s for roadways	, Glenfield's	each	-
			1	Tees, equal, malled	ible iron, gal	lvanized :			
12		601		l in.					0.00
12		602		å in			10000	each each	0 36
12		603		l in.			168	each	0 72
12 12	• •	604		1½ in.			4E	each	1 08
12	* *	605 606		1½ in.	2.		m 48	each	1 35
12		607		2 in. 3 in.			MILE TO	each	2 02
12		608		o m.		2.2		each	5 93
12 12		609							
7.0			7	Tees, reduc ing , mai	lleable iron,	galvanized :—			
		625		3 in. to 1 in.	**	galvanized :—		each	
12		625 626 627		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in.	••			each	0 68
2 2		626		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{4}$ in.	**	::		each each	0 68 1 12
2 2 2 2		626 627 628 629		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 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.	••			each each each	0 68 1 12 1 49
12 12 12 12		626 627 628 629 630		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $\frac{1}{4}$ in. to $\frac{1}{2}$ in. $\frac{1}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{3}{4}$ in. $\frac{1}{4}$ in. to $\frac{3}{4}$ in.	•••	::		each each	0 68 1 12 1 49 0 70
12 12 12 12 12		626 627 628 629 630 631		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $\frac{1}{4}$ in. to $\frac{3}{4}$ in. $\frac{1}{4}$ in. to $\frac{3}{4}$ in. $\frac{1}{2}$ in. to $\frac{3}{4}$ in.	*** *** *** *** *** ***	::		each each each	0 68 1 12 1 49
12 12 12 12 12 12 12		626 627 628 629 630 631 632		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 2 in. to $\frac{3}{4}$ in.				each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09
12 12 12 12 12 12 12 12 12		626 627 628 629 630 631		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 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. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 2 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to 1 in.		::	3	each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48
12 12 12 12 12 12 12 2 2 2		626 627 628 629 630 631 632 633 634 635		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $\frac{1}{2}$ in. to $\frac{3}{4}$ in. $\frac{1}{2}$ in. to 1 in. $\frac{1}{4}$ in. to 1 in. $\frac{1}{4}$ in. to 1 in. $\frac{1}{2}$ in. to 1 in. $\frac{1}{2}$ in. to 1 in. $\frac{1}{2}$ in. to 1 in.			3	each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08
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		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. to $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to 1 in. $1\frac{1}{2}$ 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.		::		each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 ————————————————————————————————————
12 12 12 12 12 12 12 12 12 12 2 2 2		626 (627) 628 629 630 631 632 633 634 635 636 637		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. 1o $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 2 in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to 1 in. $1\frac{1}{2}$ in. to 1 in. 2 in. to 1 in. 2 in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. 2 in. to $1\frac{1}{4}$ in.	::		3	each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08
12 12 12 12 12 12 12 12 12 12 12 2 2 2		626 627 628 629 630 631 632 633 634 635 636 637 638		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. to $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to 1 in. $1\frac{1}{2}$ 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.				each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 2 04 1 42
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		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. 1o $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 2 in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to 1 in. $1\frac{1}{2}$ in. to 1 in. 2 in. to 1 in. 2 in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. 2 in. to $1\frac{1}{4}$ in.				each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 2 04 1 42 1 93
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		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. 1o $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 2 in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to 1 in. $1\frac{1}{2}$ in. to 1 in. 2 in. to 1 in. 2 in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. 2 in. to $1\frac{1}{4}$ in.				each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 2 04 1 42 1 93
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		$\frac{3}{4}$ in. to $\frac{1}{2}$ in. 1 in. to $\frac{1}{2}$ in. $1\frac{1}{4}$ in. to $\frac{1}{2}$ in. $1\frac{1}{2}$ in. to $\frac{1}{4}$ in. 1o $\frac{3}{4}$ in. 1 in. to $\frac{3}{4}$ in. $1\frac{1}{4}$ in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to $\frac{3}{4}$ in. 2 in. to $\frac{3}{4}$ in. $1\frac{1}{2}$ in. to 1 in. $1\frac{1}{2}$ in. to 1 in. 2 in. to 1 in. 2 in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. to $1\frac{1}{4}$ in. 2 in. to $1\frac{1}{4}$ in.				each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 - 2 04 1 42 1 93
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637 638 640		\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\$ 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}{4}\$ in. to \$\frac{3}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$1\$ in. \$1\frac{1}{4}\$ in. to \$1\$ in. \$2\$ in. to \$1\$ in. \$2\$ in. to \$1\frac{1}{4}\$ in. \$2\$ in. to \$1\frac{1}{4}\$ in. \$2\$ in. to \$2\$ in. \$2\frac{1}{4}\$ in. \$2\fra			er ball,	each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 ————————————————————————————————————
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637 638 640	<i>v</i>	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\$ 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}{4}\$ in. to \$\frac{3}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{1}{4}\$ in. to \$1\$ in. \$1\frac{1}{2}\$ in. to \$1\$ in. \$2\$ in. to \$1\$ in. \$2\$ in. to \$1\frac{1}{2}\$ in. to \$1\frac{1}{2}\$ in. \$2\$ in. to \$2\$ in. \$2\$ in. to \$2\$ in.	rium, gun n	netal, with copp	eer ball,	each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 - 2 04 1 42 1 93
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 634 635 636 637 638 640		\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\$ 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\frac{1}{2}\$ in. to \$\frac{3}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$1\$ in. \$1\frac{1}{2}\$ in. to \$1\$ in. \$2\$ in. to \$1\$ in. \$2\$ in. to \$1\frac{1}{4}\$ in. \$2\$ in. to \$1\frac{1}{2}\$ in. \$2\$ in. to \$2\$ in. \$2	rium, gun n	netal, with copp	eer ball,	each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 2 04 1 42 1 93 3 80
12 12 12 12 12 12 12 12 12 12 12 12 12 1		626 627 628 629 630 631 632 633 635 636 637 638 639 640	<i>v</i>	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\$ 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}{4}\$ in. to \$\frac{3}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{1}{4}\$ in. to \$1\$ in. \$1\frac{1}{2}\$ in. to \$1\$ in. \$2\$ in. to \$1\$ in. \$2\$ in. to \$1\frac{1}{2}\$ in. to \$1\frac{1}{2}\$ in. \$2\$ in. to \$2\$ in. \$2\$ in. to \$2\$ in.	rium, gun n	netal, with copp	eer ball,	each each each each each each each each	0 68 1 12 1 49 0 70 1 17 1 48 2 09 1 08 2 04 1 42 1 93 3 80
112 112 112 112 112 112 112 112 112 112		626 627 628 629 630 631 632 633 634 635 636 637 638 640	<i>v</i>	\$\frac{3}{4}\$ in. to \$\frac{1}{2}\$ in. \$1\$ 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\frac{1}{2}\$ in. to \$\frac{3}{2}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$1\frac{1}{4}\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$\frac{3}{4}\$ in. \$2\$ in. to \$1\$ in. \$1\frac{1}{2}\$ in. to \$1\$ in. \$2\$ in. to \$1\$ in. \$2\$ in. to \$1\frac{1}{4}\$ in. \$2\$ in. to \$1\frac{1}{2}\$ in. \$2\$ in. to \$2\$ in. \$2	rium, gun n	netal, with copp	eer ball,	each each each each each each each each	1 49 0 70 1 177 1 48 2 09 1 08

SECTION "B"

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

Group	Item No.					Rate on 1.10.56 Rs. c.
		Valves, brass (7	oush taps)			
12 . 12 . 12 . 12 . 12 . 12 .	. 676 . 677 . 678 . 679	½ in. ¾ in.	::		each	32_20
			ing (push taps	for wells), gun met		
12	. 701 . 702 . 703 . 704	½ in. ¾ in.	::		each	19 46 22 95
		Valves, " Wast	e-not, '' Tylor's	patent:—		
12 . 12 . 12 . 12 . 12 . 12 .	. 726 . 727 . 728 . 729	½ in.	nguerad of en		each	22 0 24 53
		Valves, wheel, g	run metal :—			
12 .		½ in.			each	3 74
$\frac{12}{12}$.		³ / ₄ in. 1 in.		:	each	4 98 6 51
12 .	. 753	1¼ in.		11	each	16 45
$\frac{12}{12}$.	per per per	$1\frac{1}{2}$ in 2 in.	•••	****	each	
12 .	. 756	$2\frac{1}{2}$ in.			each	35 35 51 20
12 . 12 . 12 . 12 .	. 758	3 in.		••	each	51 20

SECTION "B"

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

Group	Item No.			we	proximat ight per oot lb.	e		Rate on 1.10.56 Rs. c.
			s, flat, in 14 ft	. to 16 ft.				
22	Pare.	lengths :						
13	001	$1\frac{1}{4}$ in. \times $\frac{1}{8}$	in	271	.5317		bar	_
13	002	\dots 3 in. \times $\frac{1}{8}$	in.	6.90	1.276	* *	bar	-
13	003	$1 \text{ in.} \times 3$	/16 m		.638	* *	bar	2 25
13	004	$1\frac{1}{4}$ in. \times 3	/16 in	**	.796	*.*	bar	4 40
13	005	¾ in. × ¼	in		-638		bar	2 0
13	006	1 in. × 1	in		-8507		bar	4 64
13	007	11 in. × 1	in		1.063		bar	5 73
13	008	11 in. × 1	in,		1.276		bar	
13	009		in		1.489		bar	5 05
13	010	2° in. \times $\frac{3}{4}$	in, in 12 ft. len	gths	1.701		bar	5 53
13	011		in. in 14 ft. to 16		1.701		bar	8 48
13	012		in		1.914	2.1	bar	
13	013	$2\frac{1}{2}$ in. $\times \frac{1}{4}$	in		2.127		bar	7 54
13	014	3 in. $\times \frac{1}{4}$	in		2.552		bar	7 94
13	015	$3\frac{1}{2}$ in. \times $\frac{1}{4}$	in		2.977		bar	-
13	016		in		3.403	* *	bar	100
13	017	$4\frac{1}{2}$ in. \times $\frac{1}{4}$	in in		3.828		bar	7 38
13	018			* *	4.254		bar	13 95
13	019		in	× 4	5.104		bar	_
13	020		in.	• •	5.954		bar	-
13	021	9 in. × ½	in. \times 20 ft.		7.656		bar	-
13	022	6 in × 5/	16 in. × 14 ft.	to 16 ft.				
		lengths			6.37		bar	23 39
13	023		/16 in		7.42		bar	13 98
13	001		/16 in		8.50		bar	10 63
13	000		/16 in		9.55		bar	11 97
13	000		/16 in. × 20 ft.		9.55		bar	
			• A Company of the Company					
13	027	3 in v 3	in v 14 ft to	16 ft longtha	057		han	
13	028		in. \times 14 ft. to in. \cdot .		$^{\cdot 957}_{1\cdot 117}$	• •	bar bar	
13	029	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		**	1.276		bar	-
13	030	$1 \text{ m.} \times 3$ $1 \text{ in.} \times 3$	in,	**	1.595		bar	-
13	031	1½ in. ×	in in	::	1.914		bar	9 56
13	000	13 in. x	in		2.233		bar	11 94
13	000		in		2.552		bar	13 6
13	034	21 in. ×	in		2.871	***	bar	14
13	035	$2\frac{1}{2}$ in. \times	in		3.19		bar	13 31
13	000	24 in. ×	in in in		3.509	1925	bar	
13	OOM	3 in. ×	in		3.828		bar	10 66
13	038	3½ in. ×	in in,		4.466		bar	_
13	039	4 in. × 3	in		5.104		bar	17 48
13	040	41 in. × 3	in		5.742		bar	
13	041	5 in. × §	in		6.38		bar	17 60
13	042	$$ $5\frac{1}{2}$ in. \times	in		7.018		bar	_
13	043	5 in. × 3	in. \times 20 ft. to	21 ft. lengths	6.38		bar	30 31
13	044	5 in, × 3	in. \times 25 ft. to	30 ft. lengths	6.38		bar	-
13	045	6 in. \times $\frac{3}{8}$	in. \times 25 ft. to in. \times 14 ft. to	16 ft. lengths	7.656		bar	_
13	046	$6\frac{1}{2}$ m. \times $\frac{3}{8}$	m		8.294		bar	_
13	047	$$ 7 in, \times $\frac{3}{8}$	in		8.932		bar	-
13	048	$$ $7\frac{1}{2}$ in. \times $\frac{3}{8}$	in		9.57		bar	

SECTION "B"

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

Group	Item No.			$Approximate\ weight\ per\ foot\ lb.$	Rate of 1.10.56 Rs. c
		Mild steel b	ars, flat, in 14 ft. to 16 (contd.)	ft.	*
13	049	8 in. ×	3 in	10-208 .	. bar
13	0.00	9 in. ×	3 in	11.484 .	bar _
13	051	3½ in. ×	7/16 in	5.21 .	. bar —
13	00	4½ in. ×	7/16 in	0 =	bar —
13		3 in. ×	½ in	1.276 .	. bar 5 1
13 13	0	$1 in. \times$	$\frac{1}{2}$ in		. bar —
13	000	$1\frac{1}{2}$ in. \times $1\frac{1}{4}$ in. \times	$\frac{1}{2}$ in	2.552 .	
13	0.55	$1\frac{1}{8}$ in. \times	½ in	·· 2·137 · 2.339 ·	. bar —
13	058	$1\frac{3}{4}$ in. \times	1 in	2.977 .	1
13 13	000	\dots 2 in. \times	$\frac{1}{2}$ in	3.403 .	. bar 17
10	001	$\begin{array}{ccc} \dots & 2\frac{1}{4} \text{ in. } \times \\ \dots & 2\frac{1}{2} \text{ in. } \times \end{array}$	½ in	3.828 .	
13	000	$2\frac{1}{2}$ in. \times $2\frac{1}{2}$ in. \times	½ in	·· 4·253 · 4·679 ·	
13	000	3 in. ×	½ in	F 104	. bar 17 8
13		$3\frac{1}{2}$ in. \times	$\frac{1}{2}$ in	5.955 .	*
13 13	0.00	4 in. ×	$\frac{1}{2}$ in	6.380 .	
13	DOM	$4\frac{1}{2}$ in. \times $4\frac{1}{2}$ in. \times	$\frac{1}{6}$ in. \times 16 ft. to 18 ft	7.656 .	
13	000	5° in. \times	½ in. × 1+ ft. to 16 ft		. bar —
13		$$ $5\frac{1}{2}$ in. \times	$\frac{1}{2}$ in. \times 12 ft.	9.358 .	
13	0=1	\dots $5\frac{1}{2}$ in. \times	$\frac{1}{2}$ in. \times 19 ft.	9-358 .	. bar —
13 13	0.00	$5\frac{1}{2}$ in. \times 6 in. \times	$\frac{1}{2}$ in. \times 14 ft. to 16 ft	10 000	
13	070	$6 \text{ in. } \times 6\frac{1}{2} $	½ in	10.208 .	
13	074	7° in. ×	½ in	11.06 .	
13		$$ $7\frac{1}{2}$ in. \times	į̇̃ in	12.76 .	10 0
13		8 in. ×	$\frac{1}{2}$ in	13-612 .	
13	077	9 in. ×	½ in	15:312 .	. bar —
13	0.50	7/2 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18		The state of the s	- M - 3
13	070	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times	5 in	2.658	
13	000	1½ in. × 1¾ in. ×	§ in	3·19 3·722	* 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
13	001	. 2 in. ×	§ in	4.252	
13		. 2\frac{1}{4} in. ×	5 in	4.785	1 . or 1
13 13	0.00	$2\frac{1}{2}$ in. \times	5 in	5.317 .	. bar —
13	000	$3 \text{ in.} \times 3\frac{1}{2} \text{ in.} \times$	½ in	6.380 .	
13	000	3½ in. ×	\$ in	·· 7·444 · 8·507 ·	
13	087 .	. 4½ in. ×	§ in	10.102	bar 35 7
13	088 .	. 5 in. ×	§ in	10-634	
13 13	000	. 6 in. ×	\$ in \$ in	12.761	
13	001	. 8 in. × . 1 in. ×	* In	17.014	
13	000	. 1½ in. ×	½ in ½ in	2.552	
13	093 .	. 1½ in. ×	½ in	3.19	1
13	094 .	. $1\frac{3}{4}$ in. \times	å in	4.466	
13	095 .	. 2 in. ×	§ in	5.104	

SECTION "B"

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

roup	Item No.		Approxim weight po foot lb	r	Rate o 1.10.5 Rs. c
		Mild steel bars, flat, in 14 ft. lengths—(contd.)	to 16 ft.		
13	096	01 1- 3 1-	6.38	bar	21 7
13	00=	03 in 14 3 in	# 010		36 7
13	000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H CFC	1	26 7
13	099	3½ in. × ¾ in	8.294	bar	20,,
13	100	3½ in. × ¾ in	8.932	bar	33 2
13	701	\dots 4 in. \times $\frac{4}{4}$ in. \dots	10.208	bar	32 9
13	100	5 in. × 3 in	12.76	bar	-
13	100	$$ 6 in. \times $\frac{3}{4}$ in. $$	15-313	bar	_
13	704	7 in. × ½ in	17.864	bar	26 8
13	100	8 in. × ½ in	20-416	bar	-
10			100	100	
13	100	$1\frac{3}{4}$ in. \times 1 in	5.955	bar	6
13		\dots 2 in. \times 1 in. \dots	6.806	bar	-
13	100	\dots 2½ in. \times 1 in. \dots	8.507	bar	-
13		\dots 3 in. \times 1 in. \dots	10-208	bar	II
13	777	$3\frac{1}{2}$ in. \times 1 in.	11.91	bar	2 3
13		\dots 4 in. \times 1 in. \dots	13.611	bar	-
13		\dots 5 in. \times 1 in. \dots	17.014	bar	50
13	113	7 in. $ imes$ 1 in	23.8	bar	
13	114	2 in. × 1½ in	8.507	bar	
13	11-	$3 \text{ in.} \times 1\frac{1}{4} \text{ in.} \dots$	12.76	bar	-
13	770	$$ 4 in. \times 1½ in	17.014	bar	
13		$$ 6 in. \times 1 $\frac{1}{4}$ in. $$	25.521	bar	27
13	770	1 7 in \times 1½ in 1	29.754	bar	30
13	119		Market Sales		
13	120				
		Mild steel bars, round, in 14 j lengths:—	t. to 16 ft.		
13	300	3/16 in. diameter	•093		35
13	301	¼ in. diameter	•167		42
13	302	5/16 in. diameter	258		33
13		3 in. diameter	•376	1	
13	304	in diameter	668		2
13 13	305	5/8 in. diameter	1.044	bar	
	306	3 in. diameter	1.503		6
13 13	307 308	7 in. diameter	2.046		9
10	000		2.673	bar	(1) (2)
10		11 in diameter	3.382	bar	15
10	311	$1\frac{1}{4}$ in. diameter $1\frac{3}{4}$ in. diameter $1\frac{3}{4}$ in. diameter $1\frac{3}{4}$	4.176	bar.	13 16
10	312		0.010		10
10	070	$1\frac{1}{2}$ in. diameter $1\frac{1}{2}$ in. diameter	FOFE	1	26
13	314	18 '- 1'	0.105		29
	315	48	0.000	7	80
10	010		10.00	1	00
13	316	2 in diameter			
13 13	316 317	2 in. diameter	10.69		41
13	017	2 in. diameter $2\frac{1}{8}$ in. diameter $2\frac{1}{4}$ in. diameter	12-06	bar	41 46

SECTION "B"

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

	Item No.				weight per foot lb.			1.10.56 Rs. c
		Mild steel bars, rou lengths—(contd.		t. to 16 ft.				
13 13 13 13 13 13 13 13 13 13 13	319 320 321 322 323 324 325 326 327 328 329 330	$\begin{array}{c} . 2\frac{1}{2} \text{ in diameter} \\ . 2\frac{3}{4} \text{ in diameter} \\ . 3 \text{ in diameter} \\ . 3\frac{1}{5} \text{ in diameter} \\ . 3\frac{1}{2} \text{ in diameter} \\ . 4 \text{ in diameter} \\ . 5 \text{ in diameter} \\ . 5 \text{ in diameter} \\ \end{array}$			16·703 20·211 24·03 26·08 32·71 42·73 66·76		bar bar bar bar bar bar	47 40 ————————————————————————————————————
		Mild steel bars, sq lengths :—	uare, in 14 j	t. to 16 ft.				
13	400	} in.			-213		bar	
13	401	§ in.			.478		bar	-
13	402	$\frac{1}{2}$ in.			-851		bar	3 1
13 13	403 404	§ in. ¾ in.	- • •		1·329 1·914		bar	6 8
13	405	\frac{2}{7} in.	::	::	2.605		bar	9 5
13	406	1 in.	***		3.403		bar	17 1
13	407	$1\frac{1}{8}$ in.			4.307		bar	18 8
13	408	1¼ in.	100	***	5.317	* *	bar bar	40 2
13 13	409	1½ in. 1¾ in.		**	7·656 10·421	* *	bar	34 1
13	411	2 in.			13.611		bar	40 4
13	412	$2\frac{1}{4}$ in.		700	17.227		bar	48 3
13 13	413 414	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		331	21·267 25·734		bar bar	78 7 28
13	415	2 ³ in 3 in.	::		30.624		bar	20
13	416							
13	417							
13 13	418							
13	420							
		Steel, cast tool, fla	t ordinara :					
	100		, orwining .					
13	450	$2 \text{ in.} \times \frac{1}{2} \text{ in.}$	A STATE OF THE PARTY OF			10000	lb.	
13 13	$\frac{451}{452}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**	San meen		10000	lb. lb.	0 4
13	453		high speed	for machin	e tools, &	e	1b.	_
13	454						100	

SECTION "B"

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

Group	Item No.			Approximat weight per foot lb.	e	Rate on 1.10.56 Rs. c.
		Steel, cast tool, octag	jonal, for jumpers			
13	500	3 in. diameter		1.586	lb.	0 53
13	501	$\frac{7}{8}$ in. diameter		2.158	lb.	0 58
13 13	502 503	1 in. diameter	••	2.819	lb.	0 54
13	504	$1\frac{1}{8}$ in. diameter $1\frac{1}{4}$ in. diameter	• •	·· 3·568 ·· 4·405	lb.	0 53 0 53
13	505	1½ in, diameter		6.343	lb.	0 55
13	506					0.00
13 13	507 508					
13	509					
13	510					
		Steel, cast tool, octag speed, for machin		ì		
13	550	7 in. diameter		2.158	lb.	1.00
13	551	1 in. diameter		2.158	lb.	4 82 3 72
13	552	1 ¹ / ₈ in. diameter		3.568	lb.	- 12
13	553	$1\frac{1}{4}$ in, diameter	• •	4.405	lb.	_
13 13	554 555	1½ in, diameter	••	6.343	lb.	0 84
		Steel, cast tool, roun	d, ordinary :			
13	600	3 in. diameter		1.503	1b.	0 48
13	601	$\frac{7}{8}$ in, diameter	* *	2.046	lb.	0 48
13	602	l in, diameter		2.673	ewt.	85 96
13 13	603 604	$1\frac{1}{4}$ in. diameter $1\frac{1}{2}$ in. diameter	**	4.176	lb.	-
13	605	2 in. diameter	***	10.690	lb,	0 40
13	606	2 ¹ in. diameter	24.4	13.530	lb.	— 40
13	607					
13 13	608 609					
13	610					
		Steel, cast tool, roun	d, special, high			
		speed, for machin	e tools, &c.			
13	650	½ in. diameter		•668	lb.	-
13	651	\dots $\frac{3}{4}$ in, diameter		1.503	lb.	-
13	652	1 in. diameter		2.673	lb.	

SECTION "B"

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

7roup		Item No.						proximat eight per foot lb.	e		Rate on 1.10.56 Rs. c.
			S	Steel, cast tool, rou tools, &c.—(con	nd, specia td.)	l, high s	peed, fo	r machin	e		-
13 13 13	••	653 654 655		$1\frac{1}{4}$ in, diameter $1\frac{1}{2}$ in, diameter	••		**	4·176 6·013	••	lb. lb.	0 8
			£	Steel, cast tool, s	quare, ord	linary				lb.	_
13		700		3 in.				.478		lb.	1 0
13 13	**	701 702		in.				-851		lb.	_
13		702		½ in. ¼ in.				1·329 1·914		lb.	9
13		704		I in.				3.403		lb.	8
13		705		14 in.				5.317		lb.	7
13 13		706 707	• •	1½ in. 1½ in.				7.656 10.421	* *	lb.	-
13		708	• •	2 in.			**	13.611		lb.	
13 13		709 710									
			ž	• Steel, tool, square,	Firths :—	Or said					
13		750		1 in.	Firths:—	in sala				lb.	
13		751		1 in. 3 in.		Dismile or mile or mile or mile	••			lb.	
				½ in. 3 in. 5 in.		Disease or being or mental					1111
13 13 13 13		751 752 753 754		1 in. 1 in. 2 in. 1 in. 1 in.		Dismi				lb. lb. lb. lb.	# # II FIII
13 13 13 13 13		751 752 753 754 755		1 in. 1 in. 2 in. 2 in. 3 in. 3 in.		and a	::	K. 917		lb. lb. lb. lb. lb.	
13 13 13 13 13 13		751 752 753 754 755 756		1 in. 1 in. 2 in. 1 in. 1 in.		Desail of the second	::	5-317		lb. lb. lb. lb.	
13 13 13 13 13 13 13		751 752 753 754 755 756 757 758		1 in. 1 in. 2 in. 1 in. 1 in.		and a	::	5-317		lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759		1 in. 1 in. 2 in. 1 in. 1 in.			::	5-317	**	lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13		751 752 753 754 755 756 757 758		1 in. 1 in. 2 in. 1 in. 1 in.			::	5-317		lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759		1 in. 1 in. 2 in. 1 in. 1 in.			::	5-317	••	lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759		1 in. 1 in. 2 in. 1 in. 1 in.			::	5-317		lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759		1 in. 1 in. 2 in. 1 in. 1 in.			::	5-317		lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759	•••	\$\frac{1}{4}\$ in. \$\frac{1}{2}\$ in. \$\frac{3}{4}\$ in. \$\frac{1}{2}\$ in. \$\frac{1}{2}\$ in.				5-317		lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759	•••	1 in. 1 in. 2 in. 1 in. 1 in.				5-317		lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759 760	•••	l in.				5-317		lb. lb. lb. lb. lb.	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 13 13 13 13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759 760		\$\frac{1}{4}\$ in. \$\frac{1}{2}\$ in. \$\frac{3}{4}\$ in. \$\frac{1}{2}\$ in. \$\frac{1}{2}\$ in.				5-317		lb. lb. lb. lb. lb. lb. lb.	7:
13 13 13 13 13 13 13 13 13 13 13 13 13 1		751 752 753 754 755 756 757 758 759 760		l in.	ir harden		-	5-317		lb. lb. lb. lb. lb. lb. lb. lb.	
13 13 13 13 13 13 13 13 13 13 13 13 13		751 752 753 754 755 756 757 758 759 760		l in.	ir harden		-	5-317		lb. lb. lb. lb. lb. lb. lb. lb.	7:

SECTION "B"

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

Group	Item No.		Approximate weight per foot lb.		Rate on 1.10.56 Rs. c.
,		Steel, high speed, air hardening, three- sided:—			
13	850	$\frac{3}{4}$ in. $\times \frac{1}{4}$ in. $\times 3/16$ in		lb.	-
13 13	851 852	$\frac{3}{4}$ in. $\times 5/16$ in. $\times \frac{1}{4}$ in		lb.	
13	853	$\begin{array}{cccccccccccccccccccccccccccccccccccc$::	lb.	
13 13	854 855	$1\frac{1}{8}$ in. \times $\frac{5}{8}$ in. \times $\frac{9}{2}$ in		lb.	-
		15 450.			
13	000	Steel, spring, flat, in 10 ft. to 12 ft. length	8 :	116	0.90
13	900	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**	lb.	0 32
13	902	$2\frac{1}{2}$ in. \times $\frac{1}{2}$ in		lb.	0 34
13	903				
13	905				
		M. S. Angles :—			
14	001	1 in. \times 1 in. \times $\frac{1}{8}$ in. 14 ft. to 16 ft.		40000	
14	002	lengths 1 in. \times 1 in. \times 3/16 in., in 14 ft.	•8	bar	3 86
		to 16 ft. lengths	1.16	bar	4 11
14	003	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times 3/16 in., in 14 ft.	1.70	han	10.01
14	004	to 16 ft. lengths 1 in. \times 1 in. \times $\frac{1}{4}$ in., in 14 ft. to	1.79	bar	10 21
		16 ft. lengths	1.49	bar	7 55
14	005	16 ft. lengths in 14 ft. to	2.34	bar	10 15
14	006	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in., in 25 ft. lengths	2.34	bar	- 10 12
14	007	$2 \text{ in.} \times 2 \text{ in.} \times \frac{1}{4} \text{ in., in } 14 \text{ ft. to } 16 \text{ ft.}$	0.10	•	10 -
14	008	lengths $2 \text{ in.} \times 2 \text{ in.} \times \frac{1}{4} \text{ in., in } 25 \text{ ft. lengths}$	3·19 3·19	bar bar	13 79 25 55
14	009	$3 \text{ in.} \times 3 \text{ in.} \times \frac{1}{4} \text{ in.}$, in 14 ft. to 16 ft.			20 00
14	010	lengths	4.89	bar	16 61
14	010	$2\frac{1}{2}$ in. \times $2\frac{1}{2}$ in. \times $\frac{1}{4}$ in., in 25 ft. lengths	4.04	bar	28 61
14	011	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 14 ft. to			
14	012	16 ft. lengths $2\frac{1}{2}$ in. $\times 2\frac{1}{2}$ in. $\times \frac{3}{8}$ in., in 14 ft. lengths	3·35 5·90	bar bar	12 47 22 27
	013	in 16 ft. lengths	5.90	bar	19 20
14	014	in 18 ft. lengths	5.90	bar	22 (
14		3 in. \times 3 in. \times $\frac{3}{8}$ in., in 15 ft. lengths	7.17	bar	29 9
14	015 016	in 17 ft. lengths	7.17		
14	016 017	in 17 ft. lengths in 18 ft. lengths	7·17 7·17	bar bar	25 21 27 46
14 14	016				

SECTION "B"

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

Group		Item No.		Approximate weight per foot lb.	3		Rate on 1. 10.56 Rs. c.
			M. S. Angles—(contd.)	- 1-		1	40 01
14 14		$\begin{array}{cccc} 020 & \dots \\ 021 & \dots \end{array}$	in 24 ft. lengths in 35 ft. to 40 ft.	7-17		bar	46 61
1.2	• •		lengths	7-17		bar	77 38
14		022	$3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 20 ft. lengths	8.45		bar	_
14		023	in 25 ft. lengths	8-45		bar	44 48
14		024	in 30 ft. lengths	8.45		bar	15 90
14		025	in 15 ft. to 16 ft. lengths	8.45		bar	11 56
14		026	$1\frac{3}{4}$ in. \times $1\frac{3}{4}$ in. \times $\frac{1}{4}$ in. \times 16 ft			bar	_
14		027	$2 \text{ in.} \times 2 \text{ in.} \times 5/16 \text{ in.} \times 20 \text{ ft.} \dots$	9.72		bar bar	-
14		028	$4 \text{ in.} \times 4 \text{ in.} \times \frac{3}{8} \text{ in., in } 25 \text{ ft. lengths}$	9.72		bar	33 0
14 14	• •	029	5 in. \times 3 in. \times $\frac{5}{8}$ in., in 16 ft. lengths 18 ft. lengths	9.72		bar	-
14		030	6 in. \times 3 in \times $\frac{3}{8}$ in, 14 ft. lengths	11.0		bar	32 47
14		032	6 in. \times 4 in. \times 3 in. 14 ft. in lengths	12.27		bar	29 45
14		033	$7 \text{ in.} \times 3 \text{ in.} \times \frac{3}{8} \text{ in., in } 14 \text{ ft. to } 16 \text{ ft.}$	12-27		bar	
14		034	lengths 7 in. \times 3 in. \times $\frac{3}{8}$ in., in 20 ft. lengths	12.27	30.70	bar	-
14	::	034	7 III. X 9 III. X 8 III., III 20 101 1008				
14		036	$3 \text{ in.} \times 3 \text{ in.} \times \frac{1}{2} \text{ in., in } 15 \text{ ft. to } 16 \text{ ft.}$	0.05		120000	
2000			lengths in 25 ft lengths	9·35 9·35	* *	bar bar	48 73
14 14	* *	037 038	3 in. \times 3 in. \times $\frac{1}{2}$ in., in 25 ft. lengths $3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in 15 ft. to	0.00		L/LUI	10 .0
14	19.05	038	16 ft. lengths	11.05	19.74	bar	38 82
14	* *	039	$4 \text{ in.} \times 4 \text{ in.} \times \frac{1}{2} \text{ in., in } 15 \text{ ft. to } 16 \text{ ft.}$	12-75		bar	42 89
1.4		040	lengths $6 \text{ in.} \times 13 \text{ in.} \times \frac{1}{2} \text{ in., lin } 16\frac{1}{4} \text{ft. lengths}$	14.45		bar	67 12
14 14	* *	040	6 in. \times 4 in. \times $\frac{1}{2}$ in., in 15 ft. to 16 ft.				
1.1		022	lengths	16.15		bar	56 93
14		042	$6 \text{ in.} \times 6 \text{ in.}, \times \frac{1}{2} \text{ in.}, \text{ in } 15 \text{ ft. to } 16 \text{ ft.}$	19-55		bar	68 10
14		043	lengths $6 \text{ in. } \times 6 \text{ in. } \times \frac{5}{8} \text{ in., in } 14 \text{ ft. to } 16 \text{ ft.}$		• • •	Jai	00 10
14		040	lengths	24.17		bar	71 87
14		044	7 in. \times 4 in. \times $\frac{1}{2}$ in., in 16 ft. lengths	17.85		bar	
14		045					
			Steel beams or joists, rolled :—				
14		100	28 ft. \times 4 in. \times 3 in	9.5		each	69 89
14		700	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11· 16·			61 82 94 77
14 14		100	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	91		1	_
14		101	14 ft. \times 5 in. \times $4\frac{1}{2}$ in	17.99		each	-
14		105	28 ft. \times 5 in. \times $4\frac{1}{2}$ in				72 26
14		106	14 ft. \times 6 in. \times 4½ in.	20.		4.0	12 26
14			20 C C	20.		4	119 2
14 14		100	10 Ct to Cin W Sin	25.		each	
14		110	16 ft. \times 6 in. \times 5 in.	25.		each	100
14		111	12 ft. \times 8 in. \times 5 in	28.02		each	

SECTION "B"

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

Group	Item No.			Approxima weight per foot lb.	te		Rate on 1.10.56 Rs. c.
		Steel beams or joists, rolled—(contd.	.)	V			200. 02
14	112	16 ft. × 8 in. × 5 in.		28-02		. each	
14	113	19 ft. × 8 in. × 5 in.		28.02			1
14	114	20 ft. × 8 in. × 5 in. 28 ft. × 8 in. × 5 in.		28.02		* SECTION	_
14	110	The state of the s		28.02		each	166 99
14	116	10 6 10 1	• •	29-99	* *		
14	118	16 ft. \times 10 in. \times 5 in. 18 ft. \times 10 in. \times 5 in.		29·99 29·99			_
14	119	20 ft. \times 10 in. \times 5 in.	* *	29-99			107 15
14	120	22 ft. \times 10 in. \times 5 in.		29-99			127 17
14	121	35 ft. × 10 in. × 5 in.		29.99		each	_
14 14	122 123	36 ft. \times 10 in. \times 5 in. 18 ft. \times 12 in. \times 5 in.	1404	29-99			228 97
14	123	20 0 10 10		32.		each	102 38
14	125	20 ft. \times 12 in. \times 5 in. 21 ft. \times 12 in. \times 5 in.	• •	32.	* * *	each	-
14	126	22 ft. \times 12 in. \times 5 in.	• •	32· 32·	• •	each	
14	127	24 ft. × 12 in. × 5 in.	**	32.		each each	
14	128	30 ft. \times 12 in. \times 5 in.		32.		each	203 99
14	129	25 ft. \times 15 in. \times 5½ in. (iron)				each	
14 14	130 131	28 ft. × 8 in. × 6 in. 16 ft. × 10 in. × 6 in.		35.		each	
14	131	10 0 70 1	*:*:	42.02		each	
14	133	18 ft. \times 10 in. \times 6 in. 18 ft. \times 12 in. \times 6 in.	* *	42.02		each	70- 1-
14	134	21 ft. × 12 in. × 6 in.		44·02 44·02		each	167 48
14	135			22.02		each	_
14	136	24 ft. \times 12 in. \times 6 in.	27.0	53-99		each	
14	137	25 ft. \times 12 in. \times 6 in.		53-99		each	
14	138 139	22 ft. \times 14 in. \times 6 in. 24 ft. \times 15 in. \times 6 in.		57.01		each	-
14	139	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.5	58.98	* *	each	-
14	141	30 ft. × 15 in. × 6 in.	**	58·98 58·98		each	
14	142	22 ft. × 16 in. × 6 in.	**	61.97	* *	each each	441 88
14	143	25 ft. \times 16 in. \times 6 in.		61.97		each	74 <u>-</u> 16
14	144	30 ft. \times 16 in. \times 6 in.		61.97		each	247 7
14 14	145	34 ft. \times 16 in. \times 6 in.		61.97		each	280 75
	146 147	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		31.5		each	_
14	147	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		58.9		each	-
14	149	35 ft. \times 9 in. \times 7 in.		58·02 58·02	* *	each	-
14	150	40 ft. × 9 in. × 7 in.		58.02		each each	7
14	151	40 ft. \times 24 in. \times 7½ in.		100.00		each	
14	152	30 ft. \times 18 in. \times 7 in.		75.02		each	-
14 14	153	34 ft. × 18 in. × 7 in.		75.02		each	-
7.4	154 155	30 ft. \times 10 in. \times 10 in. 30 ft. \times 12 in. \times 12 in.	**	55.	٠.	each	
14	156	30 ft. × 12 m. × 12 in.	* *	80.		each	-
14	157						
14	158						
14	159						
14	160						
	St	eel channels :-					
14	200 201	3 in. \times 1½ in. \times 30 ft. 4 in. \times 2 in. \times 14 ft. to 16 ft.				bar	_
14						bar	27 59

SECTION "B"

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

Froup		Item No.		proximate eight per foot lb.			Rate on 1.10.56 Rs. c.
			Steel channels—(contd.)				
14		202	6 in. \times 3 in. \times 14 ft. to 16 ft			bar	53 94
14		203	$10 \text{ in.} \times 3\frac{1}{2} \text{ in.} \times 14 \text{ ft. to } 16 \text{ ft.}$			bar	-
14		204					
14		205					
			Steel Tees :-				
14	38.783	300	$1\frac{1}{2}$ in. \times $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in., in 20 ft. lengths			each	16 1
14	* *	301	$2\frac{1}{4}$ in. \times $2\frac{1}{4}$ in. \times $\frac{1}{4}$ in., in 20 ft. lengths			each	20. 1
14		302	$2\frac{1}{2}$ in. \times $2\frac{1}{2}$ in. \times $\frac{1}{4}$ in., in 20 ft. lengths		**	each	20 4:
14		303	$2 \text{ in.} \times 2 \text{ in.} \times \frac{3}{8} \text{ in., in } 16 \text{ ft. lengths}$	4.62	2.0	each	23 7
14		304	$2\frac{1}{2}$ in. $\times 2\frac{1}{2}$ in. $\times \frac{3}{8}$ in., in 16 ft. lengths	5.90	**	each each	28 8
14		305	$3 \text{ in.} \times 3 \text{ in.} \times \frac{3}{8} \text{ in., in 16 ft. lengths}$	7·17 7·81	* *	each	20 0
14		306 307	3 in. \times 3½ in. \times 3 in., in 16 ft. lengths 3 in. \times 3½ in. \times 3 in., in 18 ft. lengths	7.81		each	
14	• • •	308	01: 01: 2: 10 ft lametha	8.45		each	-
14 14		309	91 in a 91 in a 8 in in 19 ft langetha	8.45		each	_
14		310	$3\frac{1}{2}$ in.	8.45		each	-
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		312	4 in. \times 3 in. \times $\frac{3}{8}$ in., in 16 ft. lengths	8.45		each	
14		313	$4 \text{ in.} \times 3 \text{ in.} \times \frac{3}{3} \text{ in., in } 24 \text{ ft. lengths}$	8-45		each	_
14		314	$4\frac{1}{2}$ in. \times 3 in. \times $\frac{3}{8}$ in., in 16 ft. lengths	9.08		each	
14		315	5 in. \times 3 in. \times $\frac{3}{8}$ in., in 16 ft. lengths	9.72		each	_
14		316	5 in. \times 3 in. \times $\frac{3}{8}$ in., in 24 ft. lengths	9.72		each	-
14		317	4 in. \times $2\frac{1}{2}$ in. \times $\frac{3}{8}$ in., in 16 ft. lengths	7.81		each	
14		318	$3 \text{ in.} \times 3\frac{1}{2} \text{ in.} \times \frac{3}{8} \text{ in., in } 20 \text{ ft. lengths}$	7.81	10.0	each	
14		319	$3 \text{ in.} \times 3\frac{1}{2} \text{ in.} \times \frac{3}{8} \text{ in., in 24 ft. lengths}$	7.81		each	-
14		320	$3\frac{1}{2}$ in. \times 3 in. \times 3 in. in 24 ft. lengths	7.81	**	each	- EI
14		321	6 in. \times 3 in. \times $\frac{3}{8}$ in., in 14–16 ft.			each	200
14		322	lengths $2 \text{ in. } \times 2 \text{ in. } \times \frac{1}{2} \text{ in., in } 1416 \text{ ft.}$			Otton	-
14	• •	324	lengths 14-10 ft.			each	
14		323	0 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
14		020	lengths 14-16 ft.			each	_
14	VI. 134	324	$3\frac{1}{2}$ in. \times $3\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in 24 ft.				
6.6	1 (2.46)		lengths	11.08		each	35 2
14		325	4 in. \times $2\frac{1}{2}$ in. \times $\frac{1}{2}$ in., in 14–16 ft.				
			lengths			each	
14		326	4 in. \times $2\frac{1}{2}$ in. \times $\frac{1}{2}$ 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.			1000 con 1000	
1200		202	lengths		* *	each	
14		328	5 in. \times 3 in. \times $\frac{1}{2}$ in., in 14–16 ft.			oook	
1805		000	lengths $5 \text{ in.} \times 4 \text{ in.} \times \frac{1}{2} \text{ in., in } 24 \text{ ft. lengths}$		**	each	
14		000	5 m. × 4 m. × ½ m., m 24 m. lengths			each	
14		. 330	6 in. \times 4 in. \times ½ in., in 14-16 ft.			each	
1.4		991	lengths			oden	
14							
14							
14		004					
14							
14		. 335					

SECTION "B"

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

Group	Item No. No.	Steel Tees —(contd.)	Approximate weight per sq. lb.		Rate on 1.10.56 Rs. c.
14 . 14 . 14 . 14 . 14 .	. 338				
		Roofing, steel, galvanized, continuor	ıs, in kegs of :—		
15	002 003 004	100 ft. × 2 ft. × 22 B. G. 100 ft. × 2 ft. 6 in. × 22 B.G. 100 ft. × 3 ft. × 22 B. G.		keg keg keg	=
Group	Item No:	The Park Control of the Pa	Approximate weight per sq. fi lb.		Rate on 1.10.56 Rs. c.
15 15	100 101	Steel plates:— . 6 ft. × 36 in × 1/16 in. . 8 ft. × 48 in. × 1/16 in.	2.52	. each	25 74
15	102	. 9 ft. \times 48 in. \times 1/16 in.	·· 2·52 ·· 2·52	each	37 01
15	701	. 8 ft. \times 48 in. \times 3/32 in. 6 ft. \times 36 in. \times $\frac{1}{8}$ in.	3.516	each	36 08
15 15	700	. $4\frac{1}{2}$ ft. \times 48 in. $\times \frac{1}{8}$ in.	5.05	each	29 94 17 23
15	700	. 6 ft. \times 48 in. $\times \frac{1}{8}$ in 8 ft. \times 48 in. $\times \frac{1}{8}$ in.	5.05	each	37 76
15 15	100	. 9 ft. \times 48 in. $\times \frac{1}{8}$ in.	5.05	each	57 96 64 66
15	110	. 6 ft. × 48 in. × 3/16 in. . 8 ft. × 48 in. × 3/16 in.	7.57	each	77 81
15 15	770	. 9 ft. \times 48 in. \times 3/16 in.	7.57	each	77 84
15	110	. 6 ft. × 36 in. × ½ in. . 8 ft. × 48 in. × ½ in.	10.10	each	== 00
15 15	77-	. 9 ft. \times 48 in. \times $\frac{1}{4}$ in.	10-10	each	55 26 67 48
15		. 8 ft. \times 48 ft. \times 5/16 in 12 ft. \times 48 in. \times 5/16 in.	11.73	each	72 73
15	117 .	. 20 ft. \times 10 in. \times 5/16 in.	11.73	each	179 68 59 81
15 15	20.00	. 20 ft. \times 12 in. \times 5/16 in. 20 ft. \times 15 in. \times 5/16 in.	11.73	each	87 43
15	120 .	. 20 ft. × 18 in. × 5/16 in.	11.73	each	53 98
15 15	$\frac{121}{122}$.	. 20 ft. \times 21 in. \times 5/16 in.	11.73	each	135 17
15	122 . 123 .	0.00	11.73	each	141 69
15	124 .	. 20 ft. \times 9 in. \times $\frac{3}{2}$ in.	14.06	each	_
15 15	$\frac{125}{126}$.	200	14.06	each	-
15	127	. 20 ft. \times 12 in. \times 3 in.	14.06	each	84 52
15	128 .	. 20 ft. \times 15 in. \times $\frac{3}{8}$ in.			

SECTION "B"

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

roup	Item No.				1 pproxime ight per sq lb.			Rate of 1.10.5 Rs. c.
		Steel	plates—((contd.)					
15	129	10	ft. \times 18 in. \times $\frac{3}{8}$ in. (iron)		14.06		each	_
15 15	700		ft. \times 18 in. \times $\frac{3}{8}$ in.		14.06		each	136 0
15	101		ft. \times 20 in. \times 3 in. (iron)		14.06		each	100.0
15	700	20	ft. \times 21 in. $\times \frac{3}{8}$ in.		14.06	* *	each	1330 2057
15			ft. \times 24 in. $\times \frac{3}{8}$ in.		14.06 14.06		each each	. 205 1
15	100		ft. \times 36 in. \times 3 in.	::	14.06		each	160 8
15 15	100	O.C	6 ft. \times 48 in. \times $\frac{3}{8}$ in. 6 ft. \times 8 in. \times $\frac{1}{2}$ in.	1772	20.21		each	32 7
15 .	707		ft. × 10½ in. × ½ in.		20.21		each	
15	700		ft. \times 12 in. \times ½ in.		20.21		each	91 6
15 .	100		ft. \times 15 in. \times $\frac{1}{2}$ in.		20.21		each	137 1
15 .	7 40		ft. \times 18 in. $\times \frac{1}{2}$ in.		20.21		each	224 2
15 .			ft. \times 21 in. \times ½ in.	(*)*/	20.21 20.21	• •	each each	224 2
15 .		O.C	of ft. \times 24 in. $\times \frac{1}{2}$ in.	1919	20.21	• •	each	184 8
15 .	7.4.4		ft. \times 24 in. \times $\frac{1}{2}$ in.	**	20.21	1.5	each	_
15 .	7.45	8	ft. \times 48 in. \times $\frac{1}{2}$ in. ft. \times 48 in. \times $\frac{1}{8}$ in.				each	267 5
15 . 15 .	140	8	ft. \times 48 in. \times $\frac{3}{4}$ in.	**		**	each	_
15 .	1.477		*** A ** *** A *					
15 .	140					- 12		
15 .			A.i	W.N. 8	Suriyab	and	ara	
15 .	. 150		Province	ial Supe	erintende	nt Ph	armacist	
					Director			
			Ovar		Badulia	aro o	, roami	
					Dadulla			
		Stee	al plates, chequered :-					
15	200					1	each	112
	. 200	8	ft. \times 48 in. \times $\frac{1}{4}$ in.				each each	
15 .	. 200 . 201 . 202	8		**		•••	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 . 15 .	. 201	8	ft. \times 48 in. \times $\frac{1}{4}$ in.			**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 . 15 . 15 .	. 201 . 202 . 203 . 204	8	ft. \times 48 in. \times $\frac{1}{4}$ in.	**			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112 132
15 . 15 . 15 .	. 201 . 202 . 203	8	ft. \times 48 in. \times $\frac{1}{4}$ in.			**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 . 15 . 15 .	. 201 . 202 . 203 . 204	8	ft. \times 48 in. \times $\frac{1}{4}$ in.			**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 . 15 . 15 .	. 201 . 202 . 203 . 204	8	ft. \times 48 in. \times $\frac{1}{4}$ in.	::			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 . 15 . 15 .	. 201 . 202 . 203 . 204	8	ft. \times 48 in. \times $\frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.		-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 . 15 . 15 .	. 201 . 202 . 203 . 204	8	ft. $ imes$ 48 in. $ imes$ $ imes$ in. ft. $ imes$ 48 in. $ imes$ 5/16 in.	r bridges	-		each	
15 . 15 . 15 . 15 .	. 201 . 202 . 203 . 204	8 8	ft. \times 48 in. \times $\frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	r bridges			each	132
15	. 201 . 202 . 203 . 204 . 205	8	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	· bridges ed			each each	132
15 15 15 15 15 15 15	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	r bridges ed d			each each each	
15 15 15 15 15 15 15 15	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	r bridges ed d ved, cov			each each	132
15 15 15 15 15 15 15 15 15	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	r bridges ed d ved, cov			each each each each	132
15 15 15 15 15 15 15 15 15	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	r bridges ed d ved, cov			each each each each	132
15 15 15 15 15 15 15 15 15	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in.	r bridges ed d ved, cov			each each each each	132
15	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in. el plates, buckled or curved, for ft. \times 48 in. $\times \frac{1}{4}$ in. bucklet ft. \times 48 in. $\times \frac{1}{4}$ in. bucklet ft. \times 6 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft.	ed d ved, cov rved rved	7ers		each each each each	132
15 15 15 15 15 15 15 15 15 15 15 15 15 1	. 201 202 203 204 . 205 . 300 . 301 . 302 . 303 . 304 . 305	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. $\times \frac{1}{5}$ /16 in. el plates, buckled or curved, for ft. \times 48 in. $\times \frac{1}{4}$ in. buckled ft. \times 48 in. $\times \frac{1}{4}$ in. buckled ft. \times 48 in. $\times \frac{1}{4}$ in. buckled ft. \times 6 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft.	r bridges ed d ved, coo urved arved	vers dges :—		each each each each each	132
15 15 15 15 15 15 15 15 15 15 15 15 15 1	. 201 . 202 . 203 . 204 . 205	Ste	ft. \times 48 in. $\times \frac{1}{4}$ in. ft. \times 48 in. \times 5/16 in. el plates, buckled or curved, for ft. \times 48 in. $\times \frac{1}{4}$ in. bucklet ft. \times 48 in. $\times \frac{1}{4}$ in. bucklet ft. \times 6 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft. \times 42 in. \times 5/16 in. curved ft.	r bridges ed ved, cov rved rved rved	vers dges :—		each each each each	132

SECTION "B"

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

Gro	up	Item No.		Rate on 1.10.56 Rs. c.
			Steel plates and sheets, corrugated for bridges—(contd.)	
18	5	402		
18		403	9 ft v 961 in v 1 in the little to the back	_
18	5	404	9 ft × 961 in × 1 in intermediate	
18		405	10 ft. \times 26½ in. \times ½ in., intermediate	
18		. 406	12 ft. \times 26½ in. \times ½ in., intermediate each	
15		407	14 ft. \times 26½ in. \times ½ in., intermediate each	
15 15	18251	408	16 ft. × 26½ in. × ½ in., intermediate	129 29
15		409 410	28 in. × 7 in. × 1 in., joint plates, intermediate each	_
15		411		
15		412		
15		413		
15		414		
15		415		
15		410	A M. M. Studensky and M. A.	
15 15	* *	415	4 ft. × 26¼ in. × ¼ in., end each	
15		410	$\cdot \cdot $	-
15	::	410	$7 \text{ ft.} \times 26\frac{1}{4} \text{ in.} \times \frac{1}{4} \text{ in., end} \dots \text{ each}$	1000
15		400	8 ft. × 26½ in. × ½ in., end each 9 ft. × 26½ in. × ½ in. end each	
15		491	10 ft v 261 in v 1 in each	-
15		400	19 # v 981 in v 1 ! 1	-
15		400	14 ff × 961 in × 1 in and	- TATE (
15		494	16 ft. \times 261 in. \times 1 in and	-
15	0.00	425 .	22 in. × 7 in. × ½ in., joint plates, end, right and	-
1=		100	left each	2 85
15 15		426		- 00
15		427 428		
15		429		
15		430		
			St. 1 - 1	
			Steel plates and sheets, galvanized :	
15		500 .	. 8 ft. × 48 in. × 16 B.G each	10 01
15		501 .		42 84
15		502 .	. 6 ft. × 48 in. × 18 B.G.	18 51
15		503 .	. 8 ft. × 48 in. × 18 B.G.	37 33
15		504 .	. 5 ft. ×33 in. × 22 B G	-
15		505	. 7½ ft. × 30 in. × 22 B.G.	12 23
15	* *	506	. 8 It. × 48 in. × 22 B.G.	18 66
15		507	. 8 It. × 36 In. × 24 B.G.	10 59
15 15	74374 hr	508 509	. 6 H. × 48 m. × 24 B.G each	10 79
15			. 8 ft. × 48 in. × 24 B.G.	
15 15				14 66
15 15 15		510	8 ft. × 36 in. × 26 B.G each	14 66 —
15 15			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

SECTION "B"

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

Group	Item No.				Rate on 1.10.56 Rs. c.
		Steel plates and sheets, galvani	zed—(contd.)		
15 15 15	513 514 515	4 ft. \times 24 in. \times $\frac{1}{8}$ in. 8 ft. \times 48 in. \times $\frac{1}{8}$ in. 8 ft. \times 3 ft. \times 22 G.		each each each	86 29 11 32
		Steel plates and sheets, corruga	ted, galvanized :—		
15 15 15 15 15 15	600 601 602 603 604 605	$\begin{array}{llllllllllllllllllllllllllllllllllll$			15 59 8 30 9 68 11 27
		Brass rod, round :—			
16 16 16 16 16 16 16 16 16 16 16	001 002 003 004 005 006 007 008 009 010 011 012 013	1 in, diameter in 14 ft. to 1 in, diameter in 14 ft. to 2 in, diameter in 14 ft. to 2 in, diameter in 14 ft. to 3 in, diameter in 14 ft. to 3 in, diameter in 14 ft. to 5 in, diameter in 14 ft. to 1 in, diameter in 14 ft. to 2 in, diameter in 14 ft. to	16 ft. lengths	lb lb.	1 80 1 71 1 68 1 69 1 68 1 68 1 68
16 16 16 16 16 16 16 16 16 16	014 015	Brass sheet :— 4 ft. \times 2 ft. \times 1/32 in. 4 ft. \times 2 ft. \times 1/16 in. 4 ft. \times 2 ft. \times 3/32 in. 4 ft. \times 2 ft. \times 3/32 in. 4 ft. \times 2 ft. \times 3/16 in. 4 ft. \times 2 ft. \times 3/16 in. 4 ft. \times 2 ft. \times 4 in. 4 ft. \times 2 ft. \times 28 B.G. 4ft. \times 2 ft. \times 20 B.G.		lb lb lb lb lb lb lb lb.	2 8 1 97 1 92 1 92 1 94 2 15

SECTION "B"

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

Group	Item No.		Rate of 1.10.50 Rs. c.
		Copper rod, round, soft, in 14 ft. to 16 ft. lengths :-	Rs. c.
16	150 151	\frac{1}{8} \text{ in. diameter } \tag{1} \text{ lb.} \tag{1} \text{ lb.} \tag{1} \text{ lb.}	0 94 2 54
16 16	153 154 155	½ in. diameter	2 48 1 18 2 39
16	156 157 158	7 in. diameter	2 3 1 1
16 .	. 159	. 1½ in. diameter	2 38
10	222	Copper sheet :	
16 . 16 . 16 .	000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 72 2 51 2 57
16 . 16 .	. 230	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 50 —
16 . 16 .	. 232	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 28 2 49 2 48
16 . 16 .	. 235 . 236	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 34 2 45 2 31
16 . 16 . 16 .	. 238	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 31
16 . 16 . 16 .	. 241	4 ft. × 48 in. × 19 B.G 1b.	
		Delta metal for bearings, &c., round :—	
16 . 16 .	001	1½ in. diameter	2 38
16	. 303	2 in, diameter lb.	1 43 1 85
16	205		
T.		Delta metal for bearings, &c., hexagonal :—	
16 16	375 376	$\frac{1}{4}$ in. across flats, \times face, $\frac{1}{8}$ in lb 5/16 in. across flats, \times face, 3/16 in lb.	1 31 0 66

SECTION "B"

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

Group		tem Vo.			Rate or 1.10.50 Rs. c.
			Delta metal for bearings, &c., hexagonal—(contd.)		
16		377	$\frac{3}{8}$ in. across flats, \times face $\frac{1}{4}$ in	lb.	
16		378	$\frac{1}{2}$ in. across flats, \times face 5/16 in.	lb.	_
16		379	$9/16$ in. across flats, \times face $11/32$ in.	lb.	0 6
16		380	$\frac{5}{8}$ in. across flats, \times face $\frac{3}{8}$ in	lb.	1 1
16	*.*.	381	$\frac{3}{4}$ in. across flats, \times face $7/16$ in.	lb.	1 1
16		382	$\frac{7}{8}$ in. across flats, \times face $\frac{1}{2}$ in	lb.	1 1
16		383			
16		384			
16		385			
			Muntz metal, round :-		
16		450	3 in. diameter	lb,	
16 16		451 452	$\frac{1}{2}$ in, diameter	lb.	1,000
16		453	§ in diameter	lb.	
16		454			
16	**	455			
			Aluminium sheet, plain :		
16		525	8 ft. \times 4 ft. \times 1/16 in. thick	sheet	-
16	1.	526 527	8 ft. × 4 ft. × 10 B.G.	sheet	89 2
16 16	::	528			
16		529			
16	*.*.	530			
			Aluminium Alloy sheets, corrugated :		
16	*.*	540	6' × 26" × 24 B.G.	each	
16		541	7' × 26" × 24 B.G	each	8 5
16	* *	542	8' × 26" × 24 B.G	each	9 4
			Lead sheet :-		
16		600	3 lb. per square foot = .051 inches thick	ewt.	86
16		601	5 lb. per square foot = .085 inches thick	cwt.	86
16		602	7 lb. per square foot = ·119 inches thick	ewt.	86 :
16 16		603			
16		605.			

SECTION "B"

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

Group		Item No.		Rate on 1.10.56 Rs. c.
		T	in sheets:- Appropriate weight	200.
			Thickness. per sq. ft. lb.	
			B.G. in.	
			Single:—	
16		675	14 in. × 10 in. 10 30 •012 •48 each	
16		676	90 in v 14 in m	100000
16		677	11 in V 15 in 70 90 010 10	
16		678	18 in. × 20 in. ic 30 ·012 ·48 each	390
16		679	28 in. × 20 in. ic 30 ·012 ·48 each	1 02
16		680	20 in. × 14 in. ixxx 26 ·018 ·72 each	-
16		681	20 in. × 14 in. 1xxxx 25 ·020 ·80 each	
16	• •	682		
16	• •	683		
16 16	*.*	684 685		
10	• •	000		
		- 1	Double :—	
			D00000.—	
		750	25 in. × 17 in. DXX 23 ·025 1·00 each	
			25 in. × 17 in. pxxx 22 ·028 1·13 each	
	* *		28 in. × 20 in. DXXXX 21 ·032 1·29 each	3 76
70	• •		28 in. × 20 in. DC 27 ·016 ·64 each	
7.0		754 755	20 in. × 14 in. DXX 23025 1.00 each	_
			Zinc sheets, perforated, round hole :	
16		825		
10		000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100
70		OOM	7 tt \vee 26 in \vee 96 D C \vee 1/16 in 1-1-	94 99
10		000	6 ft \ 28 in \ 98 D C \ \ 1/10 in \ 1-1	24 22
10	• •	000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		830	$8 \text{ ft.} \times 36 \text{ in.} \times 26 \text{ B.G.} \times \frac{1}{2} \text{ in. hole}$ sheet	23 47
			$6 \text{ ft.} \times 36 \text{ in.} \times 26 \text{ B.G.} \times \frac{1}{2} \text{ in. hole}$	
			$7 \text{ ft.} \times 36 \text{ in.} \times 26 \text{ B.G.} \times 3/16 \text{ in. hole}$	-
10		001	$6 \text{ ft.} \times 36 \text{ in.} \times 26 \text{ B.G.} \times 3/16 \text{ in. hole}$	
10	٠.	COF	$7 \text{ ft.} \times 36 \text{ in.} \times 26 \text{ B.G.} \times 5/16 \text{ in. hole}$	-
70		000	$7 \text{ it.} \times 36 \text{ in.} \times 26 \text{ B.G.} \times \frac{1}{2} \text{ in. hole}$	
10		OOM	7 ft. × 36 in. × 21 B.G. × 3/16 in. hole sheet	-
7.0		000	7 ft. \times 36 in. \times 16 B.G. \times 5/16 in. hole sheet 7 ft. \times 36 in. \times 14 B.G. \times $\frac{1}{4}$ in. hole sheet	_
4 15		839	7 It. \times 36 m. \times 14 B.G. \times $\frac{1}{4}$ in. hole sheet	-
10		840		
16 16				
			Zinc plates :—	
			Zinc plates :— 6 in. \times 6 in. \times 1 in each	7 0

SECTION "B"

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

Group	Item No.		Rate on 1.10.56 Rs. c.
		Zinc sheet:— 1b.	
10	050	7 ft. × 36 in. × 26 B.G.	sheet 11 22
16 . 16 .	077		sheet 16 37
16 .	020	8 ft. × 36 in. × 26 B.G 3·13	sheet 18 51
16 .	0.70	$8 \text{ ft.} \times 48 \text{ in.} \times 26 \text{ B.G.}$ 3.13	sheet 18 13
16 .	074	U1b. A 40 III. A 24 D.G.	sheet — sheet 18 51
16 .	0.55	/ It. × 30 III. × 24 D.G.	**************************************
16 .	. 956	110. \ 50 m. \ 22 2.0.	$\begin{array}{ccc} \mathrm{sheet} & \\ \mathrm{sheet} & 18 \ 45 \end{array}$
16 .		010. 0 00 111. 0 22 10.00	sheet —
16 .		9 10. × 30 m. × 22 D	sheet —
10	. 959 . 960	7 ft. $ imes$ 36 in. $ imes$ 21 B.G. $$ 2.8 $$	
17 . 17 . 17 .	. 001 . 002 . 003 . 004 . 005		lb. 2 48 lb. 2 17 lb. 1 99
		Copper, tubing, seamless, in 14 ft. to 16 ft. lengths :—	
17	100	1 in, bore, 11 in, outside diameter	lb. —
17 .	. 101	$\frac{1}{4}$ in. bore, $\frac{1}{3}$ in. outside diameter $\frac{1}{3}$ in. bore, $\frac{15}{32}$ in. outside diameter	lb. 1 92
17 17	. 101	$\frac{1}{4}$ in. bore, $\frac{11}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{4}$ in. bore, $\frac{21}{32}$ in. outside diameter	lb. 1 92 lb. 2 77
17 . 17 . 17 .	. 101 . 102 . 103	$\frac{1}{4}$ in. bore, $\frac{13}{15}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	. 101 . 102 . 103	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17	101 102 103 104	$\frac{1}{4}$ in. bore, $\frac{13}{3}$ in. outside diameter $\frac{3}{8}$ in. bore, $\frac{15}{32}$ in. outside diameter $\frac{1}{2}$ in. bore, $\frac{21}{32}$ in. outside diameter $\frac{5}{8}$ in. bore, $\frac{3}{4}$ in. outside diameter $\frac{3}{4}$ in. bore	lb. 1 92 lb. 2 77 lb. 1 51
17 17 17 17 17 17	101 102 103 104	\frac{1}{4} in. bore, \frac{11}{3} in. outside diameter \frac{3}{8} in. bore, 15/32 in. outside diameter \frac{1}{2} in. bore, 21/32 in. outside diameter \frac{5}{8} in. bore, \frac{3}{4} in. outside diameter \frac{3}{8} in. bore \frac{3}{4} in. bore \frac{3}{4} in. bore \frac{3}{4} in. bore	lb. 1 92 lb. 2 77 lb. 1 51 lb. 1 53
17 17 17 17 17 17 17	101 102 103 104	\frac{1}{4} in. bore, \frac{1}{3} in. outside diameter \frac{3}{4} in. bore, 15/32 in. outside diameter \frac{1}{2} in. bore, 21/32 in. outside diameter \frac{5}{2} in. bore, \frac{3}{4} in. outside diameter \frac{3}{4} in. bore Lead, pipe:— \frac{1}{2} in. internal diameter \frac{1}{2} in. internal diameter \frac{1}{2} in. internal diameter \frac{1}{2} in. internal diameter	lb. 1 92 1b. 2 77 lb. 1 51 lb. 1 53 cwt. 1 74 cwt. 18 75 cwt. 18 75 cwt.
17 17 17 17 17 17 17	101 102 103 103 104 105	\frac{1}{4} in. bore, \frac{1}{3} in. outside diameter \frac{3}{8} in. bore, 15/32 in. outside diameter \frac{1}{3} in. bore, 21/32 in. outside diameter \frac{5}{8} in. bore, \frac{3}{4} in. outside diameter \frac{3}{4} in. bore Lead, pipe: \frac{1}{2} in. internal diameter \frac{1}{2} in. internal diameter \frac{3}{4} in. internal diameter \frac{1}{4} in. internal diameter	lb. 1 92 lb. 2 77 lb. 1 51 lb. 1 58 cwt. 1 76 cwt. 18 73 cwt. 86 56
17 17 17 17 17 17 17 17	101 102 103 104 105	\frac{1}{4} in. bore, \frac{1}{3} in. outside diameter \frac{3}{8} in. bore, 15/32 in. outside diameter \frac{1}{3} in. bore, 21/32 in. outside diameter \frac{5}{8} in. bore, \frac{3}{4} in. outside diameter \frac{3}{4} in. bore Lead, pipe: \frac{1}{2} in. internal diameter	lb. 1 92 17. 18. 1 51 18. 1 53
17 17 17 17 17 17 17 17 17	101 102 103 104 105	Lead, pipe: ½ in. internal diameter	lb. 1 92 lb. 2 77 lb. 1 51 lb. 1 53 ewt. 1 74 ewt. 18 75 ewt. 86 56 lb. 90 ewt. 86 40
17 17 17 17 17 17 17 17 17 17 17 17	101 102 103 104 105 200 201 202 203 204 204	Lead, pipe:— † in. internal diameter	lb. 1 92 17. 18. 1 51 18. 1 53
17 17 17 17 17 17 17 17 17 17 17 17	101 102 103 104 105 200 201 202 203 204 204 205	. \frac{1}{4} in. bore, \frac{1}{3} in. outside diameter . \frac{3}{3} in. bore, \frac{15}{32} in. outside diameter . \frac{1}{2} in. bore, \frac{21}{32} in. outside diameter . \frac{5}{3} in. bore, \frac{3}{4} in. outside diameter . \frac{3}{4} in. bore Lead, pipe: \frac{1}{2} in. internal diameter . \frac{1}{2} in. internal diameter	lb. 1 92 lb. 2 77 lb. 1 51 lb. 1 53 ewt. 1 74 ewt. 18 75 ewt. 86 56 lb. 90 ewt. 86 40
17 17 17 17 17 17 17 17 17 17 17 17 17	101 102 103 104 105 105 200 201 202 203 204 205 206 207	Lead, pipe: \[\frac{1}{4} \text{ in. bore, } \frac{11}{32} \text{ in. outside diameter} \\ \frac{1}{3} \text{ in. bore, } \frac{15}{32} \text{ in. outside diameter} \\ \frac{1}{3} \text{ in. bore, } \frac{2}{3} \text{ in. outside diameter} \\ \frac{3}{4} \text{ in. bore} \\ \frac{1}{4} \text{ in. bore} \\ \frac{1}{4} \text{ in. internal diameter} \\ \frac{1}{4} in. inte	lb. 1 92 lb. 2 77 lb. 1 51 lb. 1 53 ewt. 1 74 ewt. 18 75 ewt. 86 56 lb. 90 ewt. 86 40
17 17 17 17 17 17 17 17 17 17 17 17 17 1	101 102 103 104 105 200 201 202 203 204 204 205	\frac{1}{4} in. bore, \frac{11}{3} in. outside diameter \frac{3}{8} in. bore, \frac{15}{32} in. outside diameter \frac{1}{9} in. bore, \frac{21}{32} in. outside diameter \frac{3}{8} in. bore, \frac{3}{4} in. outside diameter \frac{3}{4} in. bore Lead, pipe:— 1 in. internal diameter \frac{1}{4} in. internal diameter \frac{1}{2} in. internal diameter	lb. 1 92 lb. 2 77 lb. 1 51 lb. 1 53 ewt. 1 74 ewt. 18 75 ewt. 86 56 lb. 90 ewt. 86 40

SECTION "B" Metals, Raw & Manufactured, Gas and Water Pipes, Fittings, &c.

Group		No.		Rate of 1.10.56
				Rs. c
			Chain, iron, best tested, vide Crown Agents' specification No. 25, July, 1922 :—	
18		001	3/16 in. diameter of iron, proof load 2/5 tons ft.	
18 18	٠.	002	4 in. diameter of iron, proof load 4 tons	
18		003 004	§ In. diameter of iron, proof load 15 tons	12.2
18		005	in. diameter of iron, proof load 3 tons ft $\frac{1}{8}$ in. diameter of iron, proof load $4\frac{1}{8}$ tons ft.	
18		006	in. diameter of iron, proof load 48 tons ft.	3 9
18 18	• •	007	g in, diameter of iron, proof load 91 tons	3 9
18	* *	008	1 in. diameter of iron, proof load 12 tons ft.	-
18	**	010		
			Chain, iron, galvanized, tested, vide Crown Agents' specification No. 25, July, 1922 :—	
18		050	\frac{1}{4} in. diameter of iron, proof load \frac{3}{4} tons ft.	
18		051	§ m. diameter of iron, proof load 15 tons	
18 18	• •	052	g in. diameter of iron, proof load 3 tons	
18		$053 \\ 054$	$\frac{5}{8}$ in. diameter of iron, proof load $\frac{45}{8}$ tons ft $\frac{3}{4}$ in. diameter of iron, proof load $\frac{64}{4}$ tons ft.	-
18		055	4 m. diameter of from, proof load 64 tons ft.	4 6]
			Fencing materials :—	
10		100		
18	**	100	Wire barbed, galvanized 2 wires, 12½ SWG, barbs	
			3 in. apart in 1 cwt. coils of approximately 450 yards	72 0
18	٠.	101	Wire barbed, galvanized 2 wires, 121 SWG barbs	43 44
			3 in. part in \(\frac{1}{2}\) cwt. coils of approximately 225	
18		102	yards Wire barbed, galvanized, 2 wires, 14 SWG, barbs	19 8
		40	3 in. apart in 1 cwt. coils of approximately 670	
10		6.44 - 7.14.60	yarus	71 1
18	• •	103	Wire barbed, galvanized, 2 wires, 14 SWG, barbs	
			3 in. apart in ½ cwt. coils of approximately 335 yards	2020
18	٠.,	104		25 2.
18	• •	105	to the state of th	
		115	Wire, galvanized, fencing 7 ply No. 4 SWG	
18				

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

Group	tem No.								Rate on 1.10.56 Rs. c.
		Metals : -	- A france			1000			
18 18 18 18 18 18 18 18 18	 150 151 152 153 154 155 156 157 158 159 160	Babbit' Brass in Brass sp Copper Lead, p Tin ing	etal, in 28 lb. s metal, No. 2 got, in 56 lb. belter ingot, in 56 lk ig, English, in ot, in 56 lb. in got, in 28 lb.	in 28 lb. ing ingots . ingots . I ewt. pigs	rots		. 1	b. b. b. b. cwt. b.	0 81 1 47 82 44 0 72
		Expanded	metal sheets :						
10	900	44.404						hoot	
18	 200	. 3 in. m	$esh \times \frac{1}{4} in. \times$	3/16 in., 12				sheet	I SERVED I
18	 202	3 in. me	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft.	oraceae V	. 8	sheet	II SANASANE II
		3 in. me	$esh \times \frac{1}{4} in. \times$	3/16 in., 12 ½ in. 12 ft.	× ft. . 8 ft. L. '	W. M. >	. s	heet	1 1 SARANSEE
18	 202	3 in. me	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. . 8 ft. L. 5 5 ft. 9 i	W. M. >	s M. s		1 11 24 24 25 24 2
18 18	 202 204 205	3 in. me. 3 in. me. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. . 8 ft. L. 5 5 ft. 9 i 10 ft. L	W. M. >	. s M. s ×	sheet	1 11158888888
18 18	 202 204	3 in. me. 3 in. me. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. 5 ft. L. V 5 ft. 9 i 10 ft. L 5 ft. 9 i 12 ft. L	W. M. > in. S.W. in. S.W. in. S.W. w.M.	s М. s × М. s	sheet sheet	1 1 11 1 1 1 1 1 1 1 1 1
18 18 18	 202 204 205 206	3 in. m. 3 in. m. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. . 8 ft. L. 5 ft. 9 i 10 ft. L 5 ft. 9 i 12 ft. L 4 ft. 9 i	W. M. S.W. M. M. S.W. M.	s M. s × M. s ×	sheet	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
18 18	 202 204 205	3 in. m. 3 in. m. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. 1. 8 ft. L. 5 ft. 9 i 10 ft. L. 5 ft. 9 i 12 ft. L. 4 ft. 9 i 14 ft. L.	W. M. S.W.M. in. S.W.M. W.M. in. S.W. M. in. S.W. in. S.W	M. s M. s M. s M. s M. s	sheet sheet sheet	1 1 1 11 2 2 2 2 2 2 2
18 18 18 18 18	 202 204 205 206 207	3 in. m. 3 in. m. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. 1. 8 ft. L. 5 ft. 9 i 10 ft. L. 5 ft. 9 i 12 ft. L. 4 ft. 9 i 14 ft. L.	W. M. S.W. M. M. S.W. M.	M. s M. s M. s M. s M. s	sheet sheet sheet	1 1 1 1 1 1 1 1 1 1
18 18 18 18 18	 202 204 205 206 207 215	3 in. m. 3 in. m. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. 1. 8 ft. L. 5 ft. 9 i 10 ft. L. 5 ft. 9 i 12 ft. L. 4 ft. 9 i 14 ft. L.	W. M. S.W.M. in. S.W.M. W.M. in. S.W. M. in. S.W. in. S.W	M. s M. s M. s M. s M. s	sheet sheet sheet	1 1 1 1 1 1 1 1 1 1
18 18 18 18 18 18	 202 204 205 206 207 215 216	3 in. m. 3 in. m. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. 1. 8 ft. L. 5 ft. 9 i 10 ft. L. 5 ft. 9 i 12 ft. L. 4 ft. 9 i 14 ft. L.	W. M. S.W.M. in. S.W.M. W.M. in. S.W. M. in. S.W. in. S.W	M. s M. s M. s M. s M. s	sheet sheet sheet	1 1 1 1 1 1 1 1 1 1
18 18 18 18 18	 202 204 205 206 207 215	3 in. m. 3 in. m. No. 69,	$esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh \times \frac{1}{4} in. \times esh $	3/16 in., 12 ½ in. 12 ft.	× ft. 1. 8 ft. L. 5 ft. 9 i 10 ft. L. 5 ft. 9 i 12 ft. L. 4 ft. 9 i 14 ft. L.	W. M. S.W.M. in. S.W.M. W.M. in. S.W. M. in. S.W. in. S.W	M. s M. s M. s M. s M. s	sheet sheet sheet	1

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

Nuts, brass, hexagonal, tapped: -

18	 250	 ½ in.	 	 gross	2	4
18	 251	 5/32 in.	 	 gross	2	28
18	 252	 3/16 in.	 	 gross	2	52

SECTION "B"

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

Nuts, brass, hexagon $\frac{1}{4}$ in. $\frac{1}{5}$ in. $\frac{1}{8}$ in. $\frac{1}{8}$ in. $\frac{1}{2}$ in. $\frac{1}{8}$ in. Pins, cotter, split $\frac{1}{2}$ in. \times 1/16 \times 1 in. \times 1/16		—(contd.)		gross gross gross gross gross gross	Rs. 6
5/16 in \$\frac{3}{3} \text{ in.} 7/16 in \$\frac{1}{2} \text{ in.} \$\frac{1}{2} \text{ in.} \$\frac{1}{2} \text{ in.} \times 1/16 \$\frac{1}{2} \text{ in.} \times 1/16				gross gross gross gross	40 4
$\frac{3}{8}$ in 7/16 in $\frac{1}{2}$ in $\frac{1}{8}$ in $\frac{1}{8}$ in				gross gross gross gross	40 4
7/16 in ½ in ½ in 5 in. Pins, cotter, split ½ in. × 1/16				gross gross gross	40 4
$Pins, cotter, split$ $\frac{1}{2}$ in. \times 1/16		Col	•	gross gross	40 4
Pins, cotter, split $\frac{1}{2}$ in. \times 1/16					40 4
Pins, cotter, split $\frac{1}{2}$ in. \times 1/16		All and All and	pel au	gross	40 4
$\frac{1}{2}$ in. $\times 1/16$:, iron :—				
$\frac{1}{2}$ in. $\times 1/16$:, iron :—				
$\frac{1}{2}$ in. $\times 1/16$; iron :—				
$\frac{1}{2}$ in. $\times 1/16$;, iron :				
	in			doz.	
				doz.	-
$1\frac{1}{4}$ in. \times 5/32	in	1.0.0		doz.	-
$1\frac{1}{2}$ in. \times 5/32	in	(8.8)		doz.	
$1\frac{7}{2}$ in. $\times 3/16$				doz.	
$1\frac{1}{2}$ in. \times $\frac{1}{4}$ in		34.4		doz.	
\dots 2 in. \times $\frac{1}{4}$ in				doz.	
$$ 3 in. \times 5/16	in			doz.	
Ridgings and roop	fings :—				
Ridgings, steel	, roof, galvar	nized, corrugated	, 6 ft. ×		
$6 \mathrm{in.} \times 18 \mathrm{B.}$	$G. \times 12$ in. g	irth	(each	8 7
Ridgings, stee	l, roof, galvar	nized, corrugated	, 8 ft. ×		
6 in. 24 B.G.	\times 12 in. gir	rth		each	
	2 in. \times $\frac{1}{4}$ in. \times $\frac{1}{3}$ in. \times $\frac{5}{16}$ Manhole covers Ridgings and roo Ridgings, steel 6 in. \times 18 B. Ridgings, steel	2 in. × ¼ in 3 in. × 5/16 in Manhole covers, cast iron, 24 Ridgings and roofings:— Ridgings, steel, roof, galvar 6 in. × 18 B.G. × 12 in. g Ridgings, steel, roof, galvar	2 in. × ¼ in 3 in. × 5/16 in Manhole covers, cast iron, 24 in. × 18 in., with Ridgings and roofings:— Ridgings, steel, roof, galvanized, corrugated 6 in. × 18 B.G. × 12 in. girth Ridgings, steel, roof, galvanized, corrugated corrugated corrugated forms.	2 in. × ½ in 3 in. × 5/16 in Manhole covers, cast iron, 24 in. × 18 in., with frames Ridgings and roofings:— Ridgings, steel, roof, galvanized, corrugated, 6 ft. × 6 in. × 18 B.G. × 12 in. girth Ridgings, steel, roof, galvanized, corrugated, 8 ft. ×	2 in. × ½ in doz 3 in. × 5/16 in doz. Manhole covers, cast iron, 24 in. × 18 in., with frames each Ridgings and roofings:— Ridgings, steel, roof, galvanized, corrugated, 6 ft. × 6 in. × 18 B.G. × 12 in. girth each Ridgings, steel, roof, galvanized, corrugated, 8 ft. ×

SECTION "B"

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

Group		Item No.		Rate on 1.10.56 Rs. c.
			Rivets, copper, flat head—(contd.)	
18 18 18 18 18 18		405 406 407 408 409 410	1 in. × 3/16 in lb.	T
			Solders :—	
18 18 18 18 18 18		450 451 452 453 454 455	Brass lb Lead or plumbers, 33\frac{1}{3} per cent. tin lb Pewter lb Tin, 40 per cent tin lb.	1 98 0 56 2 23
			Staples:	
18 18 18 18 18		500 501 502 503 504 505	Copper, $\frac{1}{2}$ in	0 42 0 42 =
			Steel hoop (in ½ cwt. coils) :	
**			1:- v 96 P C	
18 18		550 551	$\frac{1}{2}$ in. \times 26 B. G	42 50
18		552	$$ $\frac{3}{4}$ in. \times 20 B.G0884 cwt.	-
18 18		553 554	1^2 in. \times 20 B.G	1 100
18	• •	555	11 in. × 20 B.G cwt.	26 48
18		556	2 in. × 20 B.G	===
18		557	1½ in. × 17 B.G	_
18 18	* *	558 559	1½ in. × 17 B.G	-
18		560	2 in. × 14 B.G5389 cwt.	
18		561	2 in. × 12 B.G cwt.	
18 18		562 563		
18		564	The state of the s	
18		565		
			Steel hoop :-	
18		600	1 in. × 1/16 in ewt.	-
18		601	2 in. × 1/16 in ewt.	-
18		602	1 in, $\times \frac{1}{8}$ in	
18 18	1.00	603 604	$1\frac{1}{4}$ in. $\times \frac{1}{8}$ in	1 1
10		605		

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

Group	Item No,			Rate on 1.10.56 Rs. c.
18	650	Washers :— Washers, brass, ½ in. hole	doz.	
18 18 18 18	675 676 677 678 679	Washers, copper 3/16 in. hole	lb. lb.	- Lunarana
18 18 18 18 18 18 18 18 18 18	700 701 702 703 704 705 706 707 708 709	No. 40 galvanized, 3 ft. wide, No. 4 × 17 W.G	sq. ft.	
18 18 18 18 18 18 18 18 18	750 751 752 753 754 756 757 758 759 760	$rac{1}{4}$ in. square mesh $ imes 20$ swc $rac{1}{4}$ in. square mesh $ imes 20$ swc $rac{1}{4}$ in. hexagonal mesh $ imes 20$ swc $rac{1}{4}$ in. hexagonal mesh $ imes 20$ swc $rac{3}{4}$ in. hexagonal mesh $ imes 18$ swc $rac{1}{2}$ in. hexagonal mesh $ imes 16$ swc $rac{1}{2}$ in. hexagonal mesh $ imes 16$ swc $rac{1}{2}$ in. hexagonal mesh $rac{1}{2}$ in	lin. yd. lin. yd. lin. yd. lin. yd. lin. yd. lin. yd. lin. yd.	CERTIFICATION OF THE PROPERTY

Group		Descri	ription		Pages
21	•	Bells, belting, brushes and packing, &c.	brooms, sash	tools, rope, twine,	
22		Tools			82-99
23		Door and window fittings, pa	dlocks, nails, ta	acks, sand paper, &c	. 99–108
24		Oils, greases, paints, &c.			108-113
25					113-116
26				Sec.	116-121
27		Screws, brass and iron			121-127
28		Miscellaneous items of cycles	, guns, leather,		127-132



Rate on

SECTION "C"

GROUPS 21 TO 29

•	G ro up		Item No.								1.10.56 Rs. c.
	21 21 21 21 21 21	•••	001 002 003 004 005		Bells, hand	brass,	4 in. diameter 8 in. diameter 6 in. diameter 5 in. diameter	:		each each each each	7 47 32 0 18 0 12 30
				1	Belting, bala	ıta, driv	ing :—				
	21 21 21 21 21 21 21 21 21 21 21		050 051 052 053 054 055 056 058 065		1 in. × 1½ in. × 2 in. × 2½ in. × 3½ in. × 3½ in. × 4 in. × 5 in. ×	4 ply 4 ply 4 ply 4 ply 4 ply 4 ply 4 ply 6 ply			CHERTHANNA CO.	foot foot foot foot foot foot foot foot	0 39 — 1 12 1 13 1 71 1 41 1 72 —
					Belting, can	rel hair.	driving :-				
	21		99						* *	foot	0 73

			- 17	, courting, came		driving:—			200000	
21		99		1 in. ×	4 ply			***	foot	0 73
21		100		1½ in. ×	4 ply		22		foot	0 87
21		101		11 in. ×	4 ply			and late.	foot	0 91
21		102		2 in. ×	4 ply				foot	1 31
21		103		21 in. ×	4 ply				foot	1 59
21		104		3 in. ×	4 ply				foot	1 91
21		105		3½ in. ×	4 ply				foot	2 4
21		106		4 in. ×	4 ply		The state of	m	foot	2 76
	• •	107		41 in. ×	4 ply			m #	foot	3 10
21	• •			1000000	100 THE 100				foot	3 54
21		108		5 in. ×	6 ply		20.0	**	VERNOUS INC.	
21		109		5½ in. ×	6 ply		(0.0)		foot	3 77

¹¹⁻J. N. B 62007 (12/56)

Group	Item No.			Normana Discression		Rate or 1.10.56 Rs. c
		Belting, camel	hair, driving	7—(contd.)	4	
21 21 21 21 21 21 21 21	110 111 113 114 116 117 118 119	8 in. × 6 10 in. × 8	ply ply ply ply	Spirit of Francisco	of foot foot foot foot foot	3 90 5 56 7 74 —
				oth on it recipied to the collection of the coll		
	1	Belting, cotton,	driving :—			
*21 *21	150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170	$\begin{array}{c} \dots \ \ 1\frac{1}{2} \ \text{in.} \times \ 4 \\ \dots \ \ 2^{1} \ \text{in.} \times \ 4 \\ \dots \ \ 2^{1} \ \text{in.} \times \ 4 \\ \dots \ \ 3^{1} \ \text{in.} \times \ 4 \\ \dots \ \ 4^{1} \ \text{in.} \times \ 4 \\ \dots \ \ 4^{1} \ \text{in.} \times \ 4 \\ \dots \ \ 5^{1} \ \text{in.} \times \ 6 \\ \dots \ \ 5^{1} \ \text{in.} \times \ 6 \\ \dots \ \ 6^{1} \ \text{in.} \times \ 6 \\ \dots \ \ 8^{1} \ \text{in.} \times \ 6 \\ \dots \ \ 9^{1} \ \text{in.} \times \ 6 \\ \dots \ \ 9^{1} \ \text{in.} \times \ 6 \\ \dots \ \ 10^{1} \ \text{in.} \times \ 8 \\ \dots \ \ 10^{1} \ \text{in.} \times \ 8 \\ \dots \ \ 10^{1} \ \text{in.} \times \ 8 \\ \dots \ \ 12^{1} \ \text{in.} \times \ 8 \\ \dots \ \ \ 12^{1} \ \text{in.} \times \ 8 \\ \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ply		foot foot foot foot foot foot foot foot	0 48
		Belting, leather	, driving :—	Christian, delicated by the control of the control	200 . 1 in 1	
21 21 21 21 21 21 21	205	1 in. single 1½ in. single 1½ in. single 2 in. single 2½ in. single 3 in. single 3½ in. single			foot foot foot foot foot foot foot foot	0 69 0 89 1 11 1 70 2 7 2 46 3 12

Отоир		Item No.			Rate on 1.10.56 Rs. c.
		140.	Belting leather, driving—(contd.)		
21		207	. Belt fasteners, Jacksons, large	set	_
21		000	medium	set	0 31
21		200	small	set	0 29
21		211			
21		212			
21		213			
21		214			
21		215			
1700		177.27			7.4
			Durales bussess des s		
			Brushes, brooms, &c.:—		
21		250	. Banister, hair	each	2 25
21		021	Bass, with handle, prison made	each	
21		252	Bass, with handles	each	3 60
21		0 = 0	. Brushes, camel-hair, flat, varnish 1 in.	each	0 51
- 21		OF 4	$l_{\frac{1}{2}}$ in.	each	0 75
21		255	2 in.	each	1 49
*21		256	$2\frac{1}{2}$ in.	each	1 89
21		~~~	3 in.	each	3 44
21		00	. 4 in.	each	6 58
21		259		each	0.47
*21		260	. Carpet, whisks, with handles	each	
*21		261	Clothes, hair	each	
21		262	Coir, with handles	each	0 70
21		263	. Deck, scrubbing with handles, local make	each	1 88
21		264	. Deck, scrubbing, with handles, English make	each	10 4
21			Distemper, 2 knot hair	each	12 4
*21		266	Dusting, with long handles, coir	each	-
*21	**		Prison made	each	- 4-
21			Dustpan, hair	each	5 45
21			. Ekel, without handles	each	0 8
21			with handles	each	0 48
21			Hand, scrubbing, fibre	each	0 83
*21			. Horse, body or mane, local make	each	25
*21			English make	each	1 15
21			Lavatory	each	8 80
21			Paint, oval, No. 6/0	each	0 00
*21			. Shoe, polishing	each	part of
*21		277	Stencil, large	each	
*21			. medium	each	The second
*21	* *		small	each	CONT.
*21			Sweeping, long hair, with handles	each	Table 1
21			Tar, long-handled	each	0 53
21			short-handled	each	
21			Whitewashing, coir, 3 knots	each	
21			hair, 3 knot	each	
21			Nail	each	170
21			Tube, 1½ in. diameter	each	
21			$1\frac{1}{2}$ in. diameter	each	1 30
21		288	$1\frac{5}{8}$ in. diameter	each	1 33
21		289	13 in. diameter	each	1 35

Grouj	,	Item No.						Rate on 1.10.56
				Brushes, brooms, &c.—(contd.)				Rs. c.
21		290					10000000	
21		291		$\frac{2}{2}$ in. diameter			each	1 31
21		292		$2\frac{1}{2}$ in. diameter		**	each	1 55
21		293		24 in. diameter			each	1 30
21		294		3 in. diameter		• •	each	1 50
*21		295		3½ in. diameter	11 (a) (b) 100 (100)	**	each	1 55
*21		296		3½ in. diameter		7.7	each	1 73
21		297		og an didnieter		**	each	-
21 21	::	298 299						
21	••	300						
						The same		
			S	Sash tools :-				
21		350						
21	* *	351		No. 2 No. 4	**		each	0 87
21		352		No. 4 No. 6	**		each	1 26
21	• •	353	• •	No. 8		***	each	2 77
21	***	354	• •		**		each	1 95
21	• •	355		No. 12	11		each	5 43
21	::	356	• •	Mops, cotton and wool mixtor Squeegees, rubber, 15 in. ×	are, with handle $2\frac{1}{2}$ in. \times 3/16	es	each	4 42
				handles, complete			each	2 61
21		357		Spare rubbers for squeegees			each	2 01
21		358			die Windshie	A contra	cacii	
21		359						
21		360						
								,
			R	Pope, line, string, twine, &c. :-				
*21		400		Bahia fibre	Division labor		ewt.	
*21		401		Coir bristle fibre	The second second		cwt.	
*21		402		Coir mattress fibre		A STATE OF THE STA	ewt.	-
*21		403	***	Palmyra fibre	- Carrie	**	ewt.	
21		404		Coir rope up to 1 in. circumfer	ence	***	cwt.	
21		405		exceeding 1 in. circu	mference	All with the last	cwt.	31 50
21		406		Hemp, tarred, 3 in. circumfer	ence	d mili	cwt.	01 90
21		407		Î in. circumfer	ence		cwt.	
21	**	408		1¼ in. circumfe			cwt.	
		409		$1\frac{1}{2}$ in, circumfe	rence		cwt.	198 59
	• •	410		1¾ in. circumfe			cwt.	100 09
		411		2 in. circumfer	ence		cwt.	
		412		2½ in. circumfe	rence		ewt.	9-4
21		413		Hemp, tarred, 21 in. circumfe.	rence		cwt.	(1 to 12 to
				2	MERCHANIST TO		OW U.	

^{*} Obtained from the D. R. D. & C. I.

Group	Iten					Rate on 1.10.56 Rs. c.
	No		cope, line, string, twine, &c.—(contd.)			
		л				
21	418		Manila Rope, three stand,	TT		
			conforming to B. S. S. No. 2052 of 1953, Grade Standard quality, ³ / ₄ in circumference	11,	ewt.	103 48
					cwt.	97 82
	419		1 in. circumference 1\frac{1}{2} in. circumference		cwt.	103 48
21	420		1 in. circumference		cwt.	103 48
21	421				cwt.	103 48
21	42:		2 in, circumference 21 in, circumference		cwt.	124 15
21	423			1.0	cwt.	103 48
21	424		2½ in, circumference		ewt.	96 81
21	42		3 in. circumference		cwt.	103 48
21	420	·	3½ in. circumference		cwt.	96 81
21	42		4 in. circumference		ewt.	96 81
21	42	3	4½ in. circumference		ewt.	103 48
21	429		5 in. circumference		ewt.	103 48
21	43)	6 in. circumference	• •	ewt.	103 48
21	43	1	7 in, circumference		lb.	3 33
21	43	2	Tent rope, cotton, } in. circumference			3 35
21	43	3	1 in. circumference	* *	lb.	3 20
21	43		$1\frac{1}{2}$ in. circumference	**	lb.	0 92
21	43		Oakum	*10*1	lb.	4 56
21	43		Signal halyard, 3 in. circumference		lb.	
21	43		l in. circumference		lb.	4 9 2 92
21	43		1½ in, circumference		lb.	01101000000
21	44		Yarn, spun, tarred (4 yarn)	* *	lb.	1 61
21	44		white (4 varn)		lb.	1 45
*21	44		Ceylon hemp rope, 2 in. circumference		cwt.	-
*21	4.4		2½ in. circumference		cwt.	-
*21	44		$3\frac{1}{2}$ in. circumference		cwt.	-
21	44					
	1.1	9				
			Line:—	d.	lb.	
21	50	0	Bengal		lb.	
21	50	0 3	Bengal Log, 1 lb, skeins			_ _ _ 2 1
21 21	50 50	0 3	Bengal		lb.	
21 21 21	50 50 50	0 3 4 5	Bengal		lb. lb.	$\frac{-}{2}$ 1 32
21 21 21 *21	50 50 50 50	0 3 4 5 6†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick		lb. lb. ewt.	-
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin		lb. lb. cwt. cwt.	-
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick		lb. lb. ewt.	-
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin		lb. lb. cwt. cwt.	-
21 21 21 *21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin		lb. lb. cwt. cwt.	-
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin		lb. lb. cwt. cwt.	-
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin		lb. lb. cwt. cwt.	-
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin		lb. lb. cwt. cwt.	32
21 21 21 *21 *21 *21	50 50 50 50	0 3 4 5 6† 7† 8†	Bengal Log, 1 lb. skeins Marline, tarrned, 1 lb. skeins Fishing String, coir, ordinary quality, thick thin best quality, extra thin		lb. lb. cwt. cwt.	-

Group	Item No.			Rate on 1.10.56 Rs. c.
	Twine—(contd.)			
*21 *21 *21 *21 21 21 21 21 21 21 21 21 21 21 21	555 thi	er's 1 oz. balls	lb lb lb lb lb lb lb lb cwt.	6 51 6 51 3 56 55 30
	Packings, asbestos, 1	rubber insertion, doc.:—		
21 21 21 21 21 21	600 Asbestos boiler la	agging in 1 cwt. bags 7.36 in. wide \times 72 ft.	·· ewt.	32 72 23 62
	$As bestos\ mill board,\ s$	heets :—		
21 21 21 21 21 21	650 1/32 in, thick 651 1/16 in, thick 652 ½ in, thick 653 654 655	The second of th	lb. lb. lb.	0 52 0 52 0 57
		is artise spilling and		
21	Asbestos packing, rov 700 3 in diameter	end :		

Froup	Item						Rate on 1.10.50 Rs. c
	No.		Asbestos packing, round—(contd				
	-	4	The second secon			lb.	2 4
21 .			Asbestos cord, in diameter			lb.	3 4
21 .			tape, ‡ in. wide	**		lb.	1
21 .			l in. wide l\frac{1}{4} in. wide			lb.	_
*21 .	710		1 in. wide	* *		lb.	_
$\frac{21}{21}$.	77.7	0.00	A4 III. Wido				
21 .	#10						
21 .	719						
21 . 21 .	. 714 . 715						
			Packing, round, similar in q packing:—	uality to Tuck	s patent		
21 .	. 750		in. diameter			lb.	3 8
21 .	mr 3		3 in. diameter	(2.25)		lb.	-
21 .	HF0		in. diameter			lb.	-
21 .	. 753		§ in. diameter	19:94	• • •	lb.	3 '
21 .			Tim. diameter			lb.	2 9
21 .					dword.	lb.	2
21 .			1 in. diameter	ARI ANT		lb.	2 8
21 · 21 ·	HEC		1½ in. diameter			lb.	2 (
21 .	200						
21 .	. 800		Indiarubber insertion cloth 1	16 thick		lb.	0
21 .	. 801		1	in. thick	d for all	lb.	0 9
	. 802		Lubricated asbestos plated ro	und packing us	chemical		
21 .			types of steam, water, machinery jointings simils	r in type and	equal in		
21 .			machinery joinings similar	z. 1 in. diamete	r	lb.	4
21 .							
	900	oile	quality to Lomotto packing	in. diamete		lb.	4
21 .	004		quality to Lomotto packing	in. diamete	r		4 :
21 · 21 ·	. 804		quanty to Lomotto packing	in. diamete in. diamete in. diamete	r r	lb. lb. lb.	4 :
21 · 21 · 21 ·	. 804	::	quality to Lomotto packing	in. diamete in. diamete in. diamete	r r r	lb. lb. lb.	4 4 4 4
21 · 21 · 21 · 21 ·	. 804 . 805 . 806		quality to Lomotto packing	in. diamete in. diamete in. diamete	r r r	lb. lb. lb. lb. lb.	4 : 4 : 4 : 3 :
21 · 21 · 21 · 21 · 21 · 21 · 21 · 21 ·	. 804 . 805 . 806 . 807	::	quality to Lomotto packing	in. diamete	r	lb. lb. lb. lb. lb.	4 : 4 : 4 : 3 : 4 : 4 : 4 : 4 : 4 : 4 :
21 · 21 · 21 · 21 · 21 · 21 · 21 · 21 ·	. 804 . 805 . 806 . 808 . 808	:::::::::::::::::::::::::::::::::::::::	quality to Lomotto packing	in. diamete	r r r r er	lb. lb. lb. lb. lb. lb.	4 : 4 : 3 : 4 : 4 : 4
21 · 21 · 21 · 21 · 21 · 21 · 21 · 21 ·	. 804 . 805 . 806 . 808 . 808 . 808		quanty to Lomotto packing	in. diamete	r r r r er	lb. lb. lb. lb. lb.	4 : 4 : 3 : 4 : 4 : 4 : 4 : 4 : 4 : 4 :
21 . 21 . 21 . 21 . 21 . 21 . 21 .	. 804 . 805 . 806 . 807 . 808 . 809 . 810	:::::::::::::::::::::::::::::::::::::::	quanty to Lomotto packing	in. diamete	r r r r er	lb. lb. lb. lb. lb. lb.	
21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · 21 · · · ·	. 804 . 805 . 806 . 807 . 808 . 809 . 810 . 811	:::::::::::::::::::::::::::::::::::::::	quanty to Lomotto packing	in. diamete	r r r r er	lb. lb. lb. lb. lb. lb.	4 : 4 : 3 : 4 : 4 : 4
21 . 21 . 21 . 21 . 21 . 21 . 21 .	. 804 . 805 . 806 . 807 . 808 . 816 . 811 . 812 . 813	::::::	quanty to Lomotto packing	in. diamete	r r r r er	lb. lb. lb. lb. lb. lb.	4 : 4 : 3 : 4 : 4 : 4

Grou	p	Item No.			190	Rate on 1.10.56 Rs. c.
		1	Valves, indiarubber, round :-	- Children and Santon		
*21 21 21 21 21 21 21	::	850 851 852 853 854 855	Rings, indiarubber, for gas	ige glasses, various	each	Tonnées.
			Adzes, without handles :—			
22	***	001	Carpenter's	**	each	4 35
22		005	Alavangus, 4 ft. long, poin	t, and snade 41 in weight		
22		006	13½ lb.	, point, and spade 3½ in.,	each	10 92
22	•••		weight 8 lb.	· · · · · · · · · · · · · · · · · · ·	each	6 71
22	**	007	Crowbars, mild steel, claw 14 lb.	and point, 4ft. 3 in. long,	each	12 13
			Anvils, smith's :—			
22 22	• • •	010	3 cwt. approximate 2½ cwt. approximate	Indiarquine indebion of	each each	219 44 190 20
22		012	2 cwt. approximate	stele mitodes (introde).	each	159 42
22 22	**	013 014	1½ cwt. approximate 1 cwt. approximate	Apples of sitting to	each each	114 21 102 53
*22 *22		015 016	½ cwt. approximate 7 lb. approximate		each	_
1 = 1	* *	75			each	1 1
	759	Color of the Color				
		will be	Alternative Control			
+			The North Control of the Control of	,, _		
00			The state of	24 d 19 34 d		
22 22		050 051	$\frac{3}{16}$ in		each each	2 62 2 52
22		052	5/16 in		each	1 96
22	***	053	3 in	**	each	2 7
Tr.			an a			-

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

Group	Item No.						Rate on 1.10.56 Rs. c.
		Augers, screw-ey	ed, " Gedges "-	-(contd.)			
22	054	7/16 in.		MARKET AND LOSS OF THE PARTY OF		each	1 71
22	055	in.				each	2 7
22	056	9/16 in.	0.00	City of the state		each	2 8
22	057	å in.		**		each	2 8 2 25 2 54
22	058	11/16 in.				each	2 54
22	059	3 in.		**		each	2 49 2 79
22	060	13/16 in.		- · ·		each	2 79
*22	061	7 in.		4.4		each	2 69
22	062	15/16 in.	* *			each	3 21
22	063	1 in.	(***			each	3 21
22	064	1 1/16 in.		**		each	3 75
22	065	11 in.		• •	• •	each	3 72
22	066	11 in.		***		each	4 39
22	067	1 5/16 in.	***	***		each	4 43
22	068	1½ in.	**	**	* *	each	
22	080	Augers, screv	v-eved Scotch	pattern 3/16 in.		each	2 15
22	081		*****	$\frac{1}{4}$ in.		each	2 1
22	082			5/16 in.		each	1 57
22	083			3 in.		each	2 0
22	084			7/16 in.		each	2 1
22	085			$\frac{1}{2}$ in.		each	1 89
22	086			9/16 in.	* *	each	2 16
22	087			$\frac{5}{8}$ in.		each	2 1
22	088			11/16 in.	* *	each	2 49
22	089			3 in.	*.*	each	2 43
22	090			13/16 in.	* *	each	1 98 2 54
22	091			7 in.		each	3 74
22	092			15/16 in.		each	2 90
22	093			1 in.		each each	3 61
22	094			1 1/16 in.		each	9 91
22	095			1 3/16 in.		each	3 41
.22	096			11 in.		each	3 70
22	097			$\frac{1\frac{1}{4}}{15/16}$ in.	**	each	3 70
22	098				2.2	each	
22	099				**	each	2 12
22				3 in.		Cuch	2 37
22	101			***			1 13
22	102	9.3%		**	(*)*)		- 10

Augers, shell :-

22 .. 114 22 .. 115 22 .. 116 22 .. 117 22 .. 118 A.M.N. Suriyabandara

Provincial Superintendent Pharmacist

Provincial Superintendent Pharmacist

Uva Provincial Directorate of Health

Badulla

Grou	ıp	Item No.			Rate on 1.10.56 Rs. c.
			Axes:		
22		120 121	$2\frac{3}{4}$ lb., with handles	each	4 90 8 90
22 22 22		122 124 125	**	each each	10 84 4 71
			in on a		
			Bellows, hand :—		
22 22		130		. each	20 76
22	• • •	131 132	18 in. diameter	each each	53 98 156 65
22	••	133	30 in. diameter, smith's	. each	242 I
		1	Bill hooks :—		
22 22 22 22	· · · · · · · · · · · · · · · · · · ·	140 141 142 143	With long handles	each each	8 26 4 67
22 22 22		144 145 146			
		В	locks, pulley, iron, single sheave :—		
22		150	3 in. diameter, taking 1 in. circumference rope	each	8 54
22 22	• •	152 153	5 in. diameter, taking 2½ in. circumference rope	each	16 14
OO.	::	156	6 in. diameter, taking 3 in. circumference rope Blocks, pulley, iron, treble sheave, 6 in. diameter		20 63
		157	taking 3 in. circumference rope Blocks, pulleys, iron, double sheave, 6 in. diameter	each	37 37
22			puncys, mon, double sheave, o m. diameter	C. C	
22 22	* *	158	taking 3 in. circumference rope	each	28 42

Group	Item No.			Rate on 1.10.56 Rs. c.
		Blocks, pulley, wooden, with shakle :-		
22	160	2 in. diameter, single sheave, taking \(\frac{3}{4} \) in. circumference rope \(\).	each	17 52
22		···	Cucii	1.02
$\begin{array}{cccc} 22 & \dots \\ 22 & \dots \end{array}$	20-	••		
22 ··· 22 ···	100			
22	167			
22	168	Forges, portable, with Root's blowers, Vulcan, No. 3, complete	each	95
22	172	Compacto		
22	173			
		Grindstones, without stands, or spindles :—		
22		18 in. diameter, 3 in. width of face	each each	27 2 46 1
22 ··· 22 ···	7.50	24 in. diameter, 5 in. width of face 36 in. diameter, 6 in. width of face	each	131 9
22	177	Stands, handles, and spindles for 18 in. stones	set	
22 22	170	Stands 24 in. stones do 36 in. stones	set	$1845 \\ 3954$
22	700	do 50 m. stones	500	000 1
1/2				
		THE RESERVE OF THE PARTY OF THE		
		Boat hooks, single, galvanized, iron:—		
22 .	. 185	Medium, without handles	each	2

roup	Item No.						Rate of 1.10.5 Rs.
22 22	188	Braces, smi	iths', iron, with 6 a	ssorted bits		set	19 9
22	189	Sets of 6 as	sorted bits for abo	ve	==::	set	25 3
000	199	Braces, fitters, 14 in. arm 16 in. arm	ratchet, with 6 bits		o ‡ in, :	set	
22	201	18 in. arm	**	• •	**	set set	57 7
22	202	Braces, rate	ehet, wooden, carpe	enter's, with 6		.500	٠, ،
22	203	bits Spare bits f	or above			set	24 5
	204	Bradawls, e	arpenter's of sizes		::	set each	0.5
**	205	Renter, bits	for above			each	1 1
00	207	Catties, sho	rt handled, locally ettu '' with 26 in. l	manufactured	ly made	each each	3 5 4 3
22 22	208			idiacios, iocai	ly made	eacn	4 3
22 .	210						
2.0	. 217	Chisels, cold:— 8 in., 7 in 10 in. 7 in.	octagonal		anico CH CH	each	
22 · 22 ·	. 218 . 219	8 in., 7 in. 10 in., 7 in.	octagonal octagonal	···	dilitions of all of the	each	1 8
22 . 22 .	. 218	8 in., 7 in. 10 in., 7 in.	octagonal	··· ndles	anico della della more		1 4 1 8 5 6
22 · 22 ·	. 218 . 219	8 in., 7 in. 10 in., 7 in.	octagonal octagonal	 ndles	at the control of the	each	1 8
22 . 22 .	. 218 . 219	8 in., 7/8 in 10 in., 7/8 in Cold sets, cu	octagonal octagonal		at the control of the	each	1 8
22	. 218 . 219 . 220	8 in., 7 in 10 in., 7 in Cold sets, cu Chisels, firmer, 1/8 in.	octagonal octagonal itting with iron han		della	each each	1 8 5 6
2	. 218 . 219 . 220	8 in., 7/8 in 10 in., 7/8 in Cold sets, cu Chisels, firmer, 1/8 in 1/4 in.	octagonal octagonal itting with iron han			each each	1 8
2	. 218 . 219 . 220	8 in., $\frac{7}{8}$ in 10 in., $\frac{7}{8}$ in Cold sets, cu Chisels, firmer, $\frac{1}{8}$ in $\frac{1}{4}$ in $\frac{1}{8}$ in.	octagonal octagonal itting with iron han	ındles :—		each each each each	1 5 6 1 3 1 4
22 · · · · · · · · · · · · · · · · · ·	. 218 . 219 . 220 . 220 . 225 . 226 . 227 . 228 . 229	8 in., 7 in 10 in., 7 in Cold sets, cu Chisels, firmer, 1 in 4 in 3 in 1 in.	octagonal octagonal itting with iron han	ındles :—		each each each each each each	1 5 6 1 5 1 3 1 4 1 4
2 · · · · · · · · · · · · · · · · · · ·	. 218 . 219 . 220 . 226 . 226 . 227 . 228 . 229 . 230	Chisels, firmer, \$\frac{1}{8}\$ in. Cold sets, cu Chisels, firmer, \$\frac{1}{8}\$ in. \$\frac{1}{2}\$ in. \$\frac{1}{8}\$ in.	octagonal octagonal itting with iron han	ındles :—		each each each each	1 5 6 1 3 1 4 1 4 1 5
22 · · · · · · · · · · · · · · · · · ·	. 218 . 219 . 220 . 226 . 226 . 227 . 228 . 230 . 231	Chisels, firmer, \$\frac{1}{3}\$ in. Cold sets, cu Chisels, firmer, \$\frac{1}{3}\$ in. \$\frac{1}{4}\$ in. \$\frac{1}{3}\$ in. \$\frac{1}{2}\$ in. \$\frac{1}{3}\$ in.	octagonal octagonal ttting with iron har carpenter's, with ho	ındles :—		each each each each each each each each	1 5 6 1 5 6 1 3 1 4 1 4 1 5 1 7
22	. 218 . 219 . 220 . 220 . 225 . 226 . 227 . 228 . 229 . 231 . 232	Chisels, firmer, \$\frac{1}{8}\$ in. Cold sets, cu Chisels, firmer, \$\frac{1}{8}\$ in. \$\frac{1}{2}\$ in. \$\frac{1}{8}\$ in.	octagonal octagonal ttting with iron har carpenter's, with ho	indles :—		each each each each each each each each	1 5 6 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
22 · · · · · · · · · · · · · · · · · ·	. 218 . 219 . 220 . 220 . 225 . 226 . 227 . 228 . 229 . 230 . 231 . 232 . 232 . 233 . 234	8 in., $\frac{7}{8}$ in 10 in., $\frac{7}{8}$ in Cold sets, cu Chisels, firmer, \[\frac{1}{8}\] in. \[\frac{1}{1}\] in. \[\frac{1}{1}\] in. \[\frac{1}{1}\] in.	octagonal octagonal ttting with iron har carpenter's, with ho	ındles :—	::	each each each each each each each each	1 5 6 6 1 3 1 4 1 4 1 5 1 5 1 7 2 2 8 1
22 · · · · · · · · · · · · · · · · · ·	. 218 . 219 . 220 . 220 . 225 . 226 . 227 . 228 . 229 . 230 . 231 . 232 . 232 . 234 . 235	Chisels, firmer, \$\frac{1}{3}\$ in. Cold sets, cu Chisels, firmer, \$\frac{1}{3}\$ in. \$\frac{1}{4}\$ in. \$\frac{1}{3}\$ in.	octagonal octagonal ttting with iron har carpenter's, with ha	indles :—		each each each each each each each each	1 5 6 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5

Group		Item No.							Rate on 1.10.56 Rs. c.
		140.	Chisel	s, firmer, carpe	nter's with har	idles(contd.)			
22	**	238				+			
22 22	••	239 240							
			Comp	asses, carpenter	's wing :—				
22	٠.	247	10 i		**			each each	5 70
22		248 249	12 i	in. lipers, outside	and inside st	eel 6 in.	* *	each	1 38
22 22	::	250	Cal	lipers inside 6	n.			each	1 56
22		251		outside 6	in.		**	each	1 56
22		279	***						
22 22		280 281	·· Cro	mns drilling	earnenter's, w	ith vice, upright		each	_
22	• •	282	Cra	amps, joiner's,	iron, 4 ft.			each	_
22		284	(1212) STORES	1					
			Conso	ibles, plumbago					
				452	•			50.00 PM	0.00
22		287		lb.				each each	2 93 5 28
22		288		lb.	::			each	18 65
22 22		289 290		lb.	**			each	24 86
22		291		0 lb.				each	40 56
22		292			•.•			each	3 75
22		293 294							
22 *22		294	Cu	tters, pipe, 3 v	heel, 1 in. to	1 in.		each	_
22		296			14 m. t	o 2 in.		each	-
*22		297	Sp	are wheels for	l in. cutters	**	• •	each each	1
*22 22		298 299	**		2 in. cutters		* *	eacm	
22	• •	299							
			Dian	nond, Glazier's	-				
		300	Tre	or plate glass	2.4		14.74	each	13 110
0.0			10	T branco Brass		***	ALC: NO.		0
22 22	• •	301		or sheet glass				each	9 59

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

$Item \\ No.$		Rate on 1.10.56 Rs. c.
	Diamond, Glazier's—(contd.)	
302		
303		
304		
	No. 302 303	No. Diamond, Glazier's—(contd.) 302 303

Dies, square, machine :-

.22 .. 321 ...



in. face each

22	 323
22	 324
22	 325
22	 327
22	 328
22	 329
22	 330

Drills, twist, machine, Morse, taper shank :-

22	* *	335	• •	7/16 in. 9/16 in.	**		 each	5 18
22		337	• •	9/16 in. \$ in.	••	**	 each	11 10
		007	•	§ 111.			 each	9 85

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

Group		Item No.			¥				Rate 1.10 Rs.	
			1	Drills, twist, mad	chine Morse, ta	per shank—(contd.)				
22		338		11/16 in.				each		
22		339		13/16 in.		· ·		each	10	82
22		340		15/16 in.				each	19	37
22		341		1 1/16 in.		**		each	17	90
22		342		14 in.				each	20	93
22		343		1 3/16 in.				each	25	99
22		344		11 in.				each	36	17
22		345		13 in.				each	41	69
22		346		1½ in.			176.5	each	51	5
22		347		1 in.				each	64	45
22		348		1% in.				each		
22		349		1¾ in.				each	88	42
22		010	Sales and	-8		• •		each		
22								each		
22						**		each		
22	• •							each		
22					(*) *.			each		
22	• •	355			**	**				
44	• •	900								

22	 381
22	 382
22	 383
22	 384
99	 385

Gouges, Firmer with handles :-

22	 390	 3 in. inside	 	 each	1 54
22	 391	 mail in. outside	 	 each	1 51
22	 392	 ½ in. inside	 	 each	1 68
22	 393	 § in. outside	 	 each	1 73
22	 394	 ½ in. inside	 entras pentra	 each	1 67

Classica	74				Rate on
Group	Item $No.$				1.10.56
					Rs. c.
		Gauges, Firmer with handles:—			
22	395 .	. § in. inside		each	1 55
22	396 .			each	
22	397 .			each	4 0
22	398 .		(4:4)	each	1 93
22 22	399 . 400	. 1 in. outside		each	
22	401				
22	402				
22	403				
22	404				
22	405				
		Hammers:-			
22	410	Carpenter's claw, handled, 2 l	h		0 47
22	411		o l, ≩ lb.	each	6 47 2 72
22	412		eads only	00-1	1 47
22	413			each	3 50
22	414	2 lb., h	eads only	each	2 89
22	415	2 lb., h	andled	each	3 22
22 22	416	Miner's 4 lb. heads only		each	3 12
22	417		• •	each	4 94
22	418	The 111 A 12	**	each	7 21
22	420	C1 111 1 W 17 1 10 7 1	ds only	each	5 0 4 59
22	421	Stone-breaking, 1 lb., heads of	aly	each	1 14
22	422		only	each	1 44
22	423			each	2 5
22	424				
22	425	Cross paint English handled	* *	each	2 36
		P			
		Knives :—			
22	432	Clasp, sailor's, with lanyard		each	4 97
22	433	Spare lanyards for knives		each	0 25
22	434	Grass-cutting, file edge	M 21	each	
22 22	435			each	8 95
22	436 437	Putty knives		each	
22	437	C	**	each	5 24
22	439	Cross cut 20 in		each	1 75
22	441	Ladles iron, plumber's 6 in.	- 1	each	3 83
					3 00
					-

Group		Item No.					Rate on 1.10.56 Rs. c.
22 22	••	444 445			oll a sea and service of		
						(+1) 200 201	
			Levels, mason	's, spirit :—			
22 22 22 22 22		450 451 452 453	American,	12 in	· restantista	each each	6 64 2 91 1 92
22 22 22 22 22 22		454 455 456 457 458	Handles fo	steel 10 in. \times 8 in. \times 4 r mamoties weeding, 6 in. \times 6 in.		each each	3 65 0 99 1 97
22 22	••	459 460					
					theorems and the second		
				The Thirt			
			Measuring tapes With box :—	s, linen:			
22 22 22 22 22		468 469 470 471	50 ft. 66 ft. 100 ft.	***	At make the	each each each	11 75 13 25 18 0
22 22 22 22 22		472 473 474 475					
					Fare, debut,	44.8 20.5 20.5 20.5	
			Without box :-				
22 22 22 22 22 22	••	478 479 480 481 482	50 ft. 66 ft. 100 ft.		olimai . se 1	each each	5 63 7 49 10 14

Group		Item No.	Measuring tapes, linen—(contd.) Without box :—(contd.)			Rate on 1.10.56 Rs. c.
22 22 22		483 484 485				
22 22 22		490 491 493	Measuring tapes, steel, 50 ft., in boxes 100 ft Measures, vard, wooden	and A	each each	21 47 34 75
*22 22		494 495	Measures, yard, wooden Lawn movers, various sizes		each each	_ 2 43
22		500	Oil foodow "F. P. L. L.		700 700	
*22		501	Oil feeders, "K", 1 pint Palms, roping, and sailmaker's		each	5 61
22		502		* *	each	
22		503	Pickaxes, chisel and point, 7 lb., approximate Handles, for pickaxes		each	4 70
22		504	Pickaxes, chisel and point, 4 lb. approximate	• •	each	1 4
22		506	Diamond, pointed both ends, 7 lb. approximate		each	4 96
22		507	Diamond, pointed both ends, 6 lb. approximate		each	4 66
22		508	Pincers, carpenter's, 8 in.	• •	each each	5 25 2 73
22		509	do. 9 in.		each	7 6
22		510	Chisel and point 5½ lb.	**	each	4 50
			A box :			
			Planes:—			
22		515	Moulding or grooving, 3 in. cutters		anah	
22		516	Planes iron "Record" 13 in. cutters	• •	each	15 45
22		517	Planes cutters 13 in. double for "Record" planes	••	each each	15 47
22		518	Planes, smoothing, 11 in. cutters		each	3 50
22		519	Jack, 2 in. double cutters		each	16 24
22		520	Trying, 22 in., $2\frac{1}{2}$ in. cutters		each	25 95
22	• •	521	Planes, Rabbit, ‡ in. cutters		each	6 54
22 22	• •	522				
22 22 22	••	523 524 525	Iron smoothing 1½ in, cutters	••	each	5 38
			Planes, cutters only :-			
22		F90	N			
22	•	530 531	1½ in., double		each	2 44
		43.3	1½ in., double		each	

Group	Item No.						Rate on 1.10.56 Rs. c.
		Planes, cutters only	y :—(contd.)				
22	532	13 in., double		9 TH	and the	each	_
22	533	2 in., double		JI Second		each	2 80
22 .	534	2¼ in., double				each	2 99
22 .	535	2½ in., double		***		each	3 28
22 .	536	1½ in., single		**		each	
22 .	537	14 in., single		***		each	1 47
22 .	538						
22 .	539						
22	540						
		Pliers :-					
No.							
22	543	Pliers Gas 7 in.			J 199.	each	2 51
22	544	Pliers, bell hang	ger's cutting,	6 in		each	2 39
22	545	Bell hanger's cu		**	**	pair	_
22	546		8 in.	A	***	pair	3 97
22	547	Flat nose, 6 in.	**			pair	1 90
22 22	548	8 in.	* *			pair	2 87
00	549 550	Gas, 6 in.				pair	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
00	551	8 in.	~ Gin	•••	• •	pair	- 1981 PH-17 LTD
00	552	Nippers, cutting	7 in.		• •	pair	2 95 3 26
22	553	Round nose, 6 i			• • •	pair	1 71
22	554	Porawas, 3½ lb.		**	***	pair each	4 40
22	555	Pullers, nail			•••	each	11 58
22	556	Rakes, iron, 14	teeth without	handles	**	each	2 75
22	557		tooth without	HWILLIOS		Cacii	2 10
22	558						
22	559						
22	560						
		Rules, boxwood, ca	rpenter's :-				
						0.10	
22		1 foot, 4 fold		80.0	***	each	-
22		2 feet, 2 fold	**		• •	each	
22		4 fold				each	2 18
*22 *22	564	4 fold, be				each	_
400	565 566	3 feet, 4 fold, be	oxwood	all Distance		each	
T22	900	4 feet, 4 fold		••	* *	each	
		Saws:—					
99	570	Dillet on Court				anah	9 19
22 ··· 22 ···	570 571	Billet or Canada			2.5	each each	3 13 6 40
22	572	Band, $\frac{1}{2}$ in. \times 2 $\frac{3}{4}$ in. \times 2		and the same of th	ation and the	each	10 6
22	573	\$\frac{1}{1}\text{in.} \times 2	12 ft.		• •	each	9 94
	0.0	I III. X 2			• •	Caci	0 01

Group	ā.	Item No.					Rate on 1.10.56 Rs. c.
			:—(contd.)				1.8. C.
22		574 Ba	and, 11 in. × 22 ft.			each	16 43
22		575	$1\frac{1}{2}$ in. $ imes$ 22 ft.	er . Glerren	100	each	16 61
22			oss-cut, 4 feet			each	10 82
22 22	* *	578	4½ feet	and the second second		each	12 23
22	• •	579 580	5 feet			each	13 79
22	• •	F01	5½ feet 6 feet	· · · · · · · · · · · · · · · · · · ·	* *	each	14 70
22		582	0.6 1	**		each	16 11
22			ame, 6 feet	505		each each	26 56
22			acksaw blades, 12 in.		• •	each	0 20
22		585	frames, adjustable			each	5 75
22			and, 20 in			each	3 60
22		587	22 in			each	3 6
22	* *	588	24 in	**	2000	each	4 30
22		589	26 in			each	6 48
22	* *		t, 6 feet	14		each	21 84
22	* *	591	7 feet			each	22 87
22 22	• •	592	8 feet			each	_
22			uning, 8 in	•••		each	_
22	• •	594 Te	ennon, 12 in	**	78.00	each	7 39
22	• •	598					
22	• •	599					
$\tilde{2}\tilde{2}$::	600					
100	***	000					
		Scien	eors :—				
(12.02)							
22		605 H	air-cutting, 6 in	**		pair	3 76
22			mp trimming	**		pair	3 86
22	**	200	ilor's 5 in			pair	2 35
22 22	* *	608	9 in	4.4		pair	5 26
22	* *	609	15 in			pair	
22	* *	610 Se	rapers, boat			each	-
22	٠.	612					
22		613					
22		614					
22	- 24	615					
22		616					
22			ythes, 30 in., with handles			each	DOMESTIC OF THE PARTY OF THE PA
*22			ythe blades, 30 in.	property of the state of		each	
22		619	J	ted a feet		Gacii	
22		620					
				M			
				160			
		Shed	vrs :—				
22	12.00	625 G	arden Q in with boom b	etten maan visst			0.00
22		626	arden, 9 in., with branch cu $10\frac{1}{2}$ in., with branch		* * *	pair	8 26
			10g in., with branch	outlest Hear HVet	* * *	pair	9 84
	-			- 1	SECTION .	-	A STATE OF THE PARTY OF THE PAR

Group	Item No.		Rate on 1.10.56 Rs. c.
		Shears:—(contd.)	
00	627 628 629 630 631 632 633	12 in., with branch cutter near rivet pair Tinsmith's 10 in pair 12 in pair Sheep, $6\frac{1}{2}$ in. blade pair pair	3 29 4 20
22	635		
		Shove!s, square mouthed :—	
22 22 22 *22 *22 22 22 22 22 22 22 22	640 641 642 643 644 645 646 647 648 649	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 32 7 72 — 3 05 3 20
		Spanners, single head, non-shifting :-	-
22 22 22 22 22 22 22 22 22 22 22 22 22	655 656 657 658 669 661 662 663	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 02 1 78 2 26 2 29 3 34 5 64
22 22 22 22 22 22	670 671 672 673	$Spanners \ non \ shifting, \ double \ headed :—$	1 61 2 06 3 03 3 60

Group		Item No.		C						Rate or 1.10.56 Rs. c
20		O= 4			ifting, double hea	ded:—(contd.)				
22 22	::	674 675		1 in. and 11 in	n			each each		4 64 2 79
					*			cacn		2 18
			19	Spanners, shiftin	ıg, Clyburn :—					
22		684						each		
22 22		685						each		6 85
22		686 687		20 C (52TS)	N**			each		7 84
22		688		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.5	* *		each		8 55
22		689						each each		14 10 10 24
22		690			**			each		10 24
22	• •	691		24 in.		Control No.		each		17 72
22 22	* *	692								2552 55
22	• •	693 694								
22	••	695								
			,	Sanares carment	er's, steel blades.:-					
22		700			o, 51661 0111165,				18	
22	• • •	700 701	••	6 in. 9 in.	• •			each		2 36
22		702		12 in.	- ::	• •	1.5	each		3 69
22 22 22		703 704 705			- Contractor			each		4 43
			S	quares, smith's,	iron, flaured :					
22 .		710		$18 \times 1\frac{1}{2}$ in.	, , ,			100	1	
00		711		24 in. × 2 in.	11. T.	• •		each		4 72
*22 .		712		Engineer's stee	el square 4 in.	**	• •	each each		7 15
*22 .		713			12 in.		::	each		
00	•	714 715								
			S	tocks, with dies,	taps, and Wrench	es, Withworth th	read,			
		dra		in box:—						
00				1 5110 3 5110						
00				$\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{3}{4}$, $\frac{3}{8}$, $\frac{1}{2}$ and $\frac{5}{8}$ in.	and gin.		1	set		51 16

Group		Item No.				Rate on 1. 10.56 Rs. c.
			Stocks, with dies, taps, and wrenches, Whitworth in box:—(contd.)	thread,		
22		722	$\frac{3}{4}$, $\frac{7}{8}$ and 1 in		no.	79A 74
22		723	½, ¾ and 1 m		set set	124 14
22		724	$1, 1\frac{1}{4}$ and $1\frac{1}{2}$ in		set	230 29
*22	1.6.61	725	$1, 1\frac{1}{8}, 1\frac{1}{4}, 1\frac{3}{8} \text{ and } 1\frac{1}{2} \text{ in.}$		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.,	82	
*22		727	and 1½ in., and 1 wrench 1 double action stock and 1 set dies 1 in.		set	
*22	• •	728	I double action stock and I set dies I in Wrench	- :	set each	- Indian
*22		729	Gas taps, ³ / ₄ in	- ::	each	
*22		730	1 in	M. HAR	each	-
*22		731	1½ in		each	
*22		732 733	$1\frac{1}{2}$ in Whitworth taps, $7/16$ in. \times $3\frac{1}{4}$ in		each	_
*22	::	734			each each	-
*22		735	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		each	
*22		736	î in. × 5 in		each	200
*22		737	1 in. \times $5\frac{1}{2}$ in	In La		
*22	* * *	738	$1 \text{ in. } \times 9 \text{ in.}$		each	-
*22	* * .	739 740	1 in. × 12 in		each	
*22		741	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		each each	
*22		742	$1\frac{1}{3}$ in. \times 7 in	popular.	each	-
*22		743	1½ in. × 8 in		each	4
*22		744				
22		745	Stock and Dies $\frac{3}{4}$ to $1\frac{1}{4}$		each	181 70
			Stacks with the death of the state of	dater		
			Stocks, with dies, double action, ratchet screwing, tubing, British Standard pipe thread:—	, for gas		
22		754	$\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$ and $1\frac{1}{2}$ in.		set	740.00
22		755	2, 4, ., ., .,	••	sec	140 22
22		756				
22	* * :	757				
22 22	• •	758 759	Souths stones			
22		760	Scythe, stones Stones, oil, Turkey, in frame	0.00	each	1 51
22		761	rag or whet	• • •	each each	10 52 0 84
		762		All Sele	Cacii	0.03
22						0.000
22 22	::	763				1 227
22 22 22	::	763 764				127
22 22		763				1 50°
22 22 22	::	763 764				1 22°
22 22 22	::	763 764				100
22 22 22	::	763 764				
22 22 22	::	763 764	Taps, hand, engineer's Whitworth thread:			- 20
22 22 22	::	763 764	Taps, hand, engineer's Whitworth thread: Sets of 1 each of taper, second, plug, and master:	Tongs.		1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22 22 22	::	763 764		ATT	Serti	2 11 12 12 12 12 12 12 12 12 12 12 12 12
22 22 22 22 22 22		763 764 765	Sets of 1 each of taper, second, plug, and master:	Tourse	set each	

roup	Item No.					Rate 1.10. Rs.
	T	aps, hand, engine	er's Whitworth t	hread—(contd	.)	
		Sets of 1 each of	taper, second, p	lug, and maste	r:—(contd.)	
22					V	
22	773					
22 22	774					
22	775					
		Taps, screw, ma	chine :—			
*22	780	a in.			each	
22	781	$\frac{1}{2}$ in.			each	
*22	782	5 in. 3 in.			each	
*22	783	a in.			each	_
22	784		**	2.00	each	
100	785		**	**	each	
kaa	786			**	each	=
400	787				each	
100	788	13 in.	**	**	each	-
	789 790		1 :	**	each	7 2 1
22	790 791		er, second, and	plug, 1, 5, 3,	each	
		.)	1 in.	1 0, 2, 3, 4,	set	_
22	792				2.7	
22	793					
22	794					
22	795	227 227 1				
22	796	Thimbles, galv	anized, iron, for	r rope, heart-sl	hape, 3 in. each	0 4
22	797					
22	798					
22	799					
22	800					
1000			***			
	1000	Tongs, gas :—				
22	805	Tongs, gas :—	M. Sand	Carried Day	, nair	
22 22			A. mayori	Time of the same	pair	
22 22 22	805 806 807	1 in. 3 in. 1 in.	M. Lines		pair	=
22 22 22	805 806 807 808	½ in. ½ in. ½ in. ¾ in.			pair pair	=
22 22 22 22	805 806 807 808 809	½ in. ½ in. ½ in. ½ in. 1 in.		Constant dis	pair pair pair	
22 22 22 22 22	805 806 807 808 809 810	½ in. \$ in. in. in. in. in. in. in. in.			pair pair pair pair	=
22 22 22 22 22 22	805 806 807 808 809 810	½ in. ½ in. ½ in. ¼ in. 1 in. 1½ in. 1½ in.			pair pair pair pair pair pair	-
22 22 22 22 22 22	805 806 807 808 809 810	½ in. \$ in. in. in. in. in. in. in. in.		1	pair pair pair pair pair pair pair	
22 22 22 22 22 22	805 806 807 808 809 810	½ in. ½ in. ½ in. ¼ in. 1 in. 1½ in. 1½ in.	 Chollow		pair pair pair pair pair pair pair pair	
222 222 222 222 222 222 222	805 806 807 808 810 811 812	\$\frac{1}{4}\$ in. \$\frac{1}{3}\$ in. \$\frac{1}{2}\$ in. \$\frac{3}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$2\$ in.			pair pair pair pair pair pair pair pair pair	
222 222 222 222 222 222 222	805 806 807 808 809 810	½ in. ½ in. ½ in. ¼ in. 1 in. 1½ in. 1½ in.	 Chollow	::	pair pair pair pair pair pair pair pair	
222 222 222 222 222 222 222	805 806 807 808 810 811 812	\$\frac{1}{4}\$ in. \$\frac{1}{3}\$ in. \$\frac{1}{2}\$ in. \$\frac{3}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$2\$ in.	 Chollow	::	pair	
22	805 806 807 808 809 810 811 812	\$\frac{1}{4}\$ in. \$\frac{1}{3}\$ in. \$\frac{1}{2}\$ in. \$\frac{3}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$2\$ in.	hollow box		pair	
222 222 222 222 222 222 222	805 806 807 808 810 811 812	\$\frac{1}{4}\$ in. \$\frac{1}{3}\$ in. \$\frac{1}{2}\$ in. \$\frac{3}{4}\$ in. \$1\$ in. \$1\frac{1}{4}\$ in. \$2\$ in.	hollow box		pair	

Group		Item No.		•					$Rate\ on \ 1.10.56 \ Rs.\ c.$
			Tro	wels:—					
22 22 22 22 22 22 22		820 821 822 823 824 825	M	arden Iason's, 12- Ioulder's	in. blade			each each each	1 89 4 86 —
			Tur	nscrews or	screwdrivers :-				
22	2.2	830	:	3 in.				each	1 65
22		831	(6 in.				each	2 20
$\frac{22}{22}$	• •	832 833	100	9 in. 2 in.		**	• •	each each	3 40 4 29
22	• •	834		8 in.				each	9 07
22		835	. /-	· · · · ·	11 33		36		
22		836							
22 22	* *	837 838							
22	• •	839							
22		840							
			Vic	es, hand :-					
*22		845		1 in.		**		each	-
*22	• •	846 847		$\frac{1}{2}$ in. in.	- 110			each each	3 53
22		848		in.				each	-
22		849	V	ices, stand	ling or leg, smit	th's, about 40 lb.		each	67 06
22		850		ices, pipe,		**	1.5.5	each each	20 60 25 72
22 22	::	851 852			h parallel 4 in. chain to take up	to 3 in. pipes		each	35 61
22		853				nammer double 10 in.		each	_
22 -		854	V	Vrenches, c	eoach or screw l	nammer double 12 in,		each	23 56
22 4		855							
22		900	R	Rowlocks, g	galvanized, iron	••		each	1 60
			Bolt	ts, brass, fl	ush, common :-	-			
23 23	.,	001 002	2	ts, brass, fluin. $\times \frac{1}{2}$ in. $\times \frac{1}{2}$ in. $\times \frac{1}{2}$ i	n	-		each each	1 13 1 44

Grou	0	Item No.							Rate on 1.10.56 Rs. c.
		Ba	lts, bras	ss, flush, com	mon:—(co	ontd.)			
23 23 23 23 23 23 23 23 23		003	. 4 i	n. × ½ in. n. × ½ in.	••			each each	1 07
*23 *23 23 23 23 23		030 . 031 . 032 033 034 035		s, brass, mor	nkey tail,	12 in 24 in.	::	each each	=
			Dolto 4	L.					
				ower, brass, r	ound and	! straight :—			
23		060	3 i	in.	ound and	! straight :— 	Viene, hand 24 In 24 In 24 In 24 In	each	2 42
23		061	$\frac{3}{3\frac{1}{2}}$ i	in. in.	ound and	me and so and a	Vene, hand 24 In. 21 In. 21 In. 21 In. 21 In. 21 In.	each	2 44
23 23	• •	061 062	$\frac{3}{3\frac{1}{2}}$ i	in. in.	ound and			each each	2 44 2 90
23 23 23	•••	061 062 063	3 i 3½ i 4 i 5 i	in. in. in.	ound and	me and so and a		each each each	2 44 2 90 3 22
23 23 23 23 23	• •	061 062	3 i 3½ i 4 i 5 i 6 i	in. in.	ound and	me and so and a		each each each	2 44 2 90 3 22 3 68
23 23 23 23 23 23 23	••	061 062 063 064 065	3 i 3½ i 4 i 5 i 6 i 8 i 10 i	in. in. in. in. in. in. in. in. in.	ound and	me and so and a		each each each	2 44 2 90 3 22
23 23 23 23 23 23 23 23		061 062 063 064 065 066	3 i 3½ i 4 i 5 i 6 i 8 i 10 i 12 i	in.	ound and	me and so and a		each each each each each each	2 44 2 90 3 22 3 68 5 19 6 24 6 60
23 23 23 23 23 23 23		061 062 063 064 065	3 i 3½ i 4 i 5 i 6 i 8 i 10 i 12 i	in. in. in. in. in. in. in. in. in.	cound and	me and so and a		each each each each each	2 44 2 90 3 22 3 68 5 19 6 24
23 23 23 23 23 23 23 23 23		061 062 063 064 065 066 068	3 i 3½ i 4 i 5 i 6 i 8 i 10 i 12 i	in.				each each each each each each	2 44 2 90 3 22 3 68 5 19 6 24 6 60
23 23 23 23 23 23 23 23 23		061 062 063 064 065 066 068	3 1 3 2 1 4 1 5 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in.		and policy of the second secon		each each each each each each	2 44 2 90 3 22 3 68 5 19 6 24 6 60
23 23 23 23 23 23 23 23 23 23 23 23		061 062 063 064 065 068 069	3 i 3 2 i 4 i 5 i 6 i 8 i 10 i 12 i 18 i 18 i 18 i 18 i 19 1 18 i	in.		and policy of the second secon		each each each each each each	2 44 2 90 3 22 3 68 5 19 6 24 6 60
23 23 23 23 23 23 23 23 23 23 23		061 062 063 064 065 068 069	3 i 3 i 3 i 4 i 5 i 6 i 8 i 10 i 12 i 18 i	in.		and policy of the second secon		each each each each each each each	2 44 2 90 3 22 3 68 5 19 6 24 6 60

Group		Item No.			Rate on 1.10.56 Rs. c.
			Bolts, tower, iron, Japanned, round and straight :-		
23 23 23 23		120 122 123 124 127 128	3 in	each each each	1 62 1 62 1 07
23 23 23 23 23	::	129 130 132 133 134 135	Hooks and Eyes Iron 3"	each each each each	0 20 0 16 0 08 0 81 0 90
			Handles :—		
23 *23 23 23 23 23 23	·· ··	150 151 152 153 154 155	Brass, drawer pulls, $3\frac{1}{2}$ in. \times $1\frac{1}{2}$ in Brass, door, 6 in	each each	=
23 23 23 23 23 23 23		180 181 182 183 184 185	Hasps and staples, safety brass, for 2 in. padlocks safety iron, for 2 in. padlocks	set set	1 76 0 59
			Hinges, brass, butt :—		
23 23 23 23 23 23 23 23 23 23 23 23		210 211 212 213 214 215 216 217 218 219	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pair pair pair pair pair pair pair pair	0 87 1 71 1 60 1 32 1 33 1 23 1 30 3 36 3 75 4 20

Group	Item No.	7	Rate on 1.10.56 Rs. c.
	Hinges, brass, butt :—(contd.)		
23 23 23 23 23 23	220 6 in. × 2 in., closed 221 222 223 224 225	pai	r 7 13
	Hinges, brass, folding screen :-		
23 23 23 23 23 23	240 2 in × 1 in., closed 241 242 243 244 \$152 *********************************	pai	r —
	the term of the second contract of the second		
	Hingas have multiment		
23	Hinges, brass, parliament:—		2 500
23 23 23 23 23 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pai pai pai	5 83 6 75
	Hinges, brass, pin :-		
23 23 23 23 23	300 $3 \text{ in } \times \frac{1}{2} \text{ in.}$ 301 $3 \text{ in } \times \frac{3}{8} \text{ in,}$ 302 $4 \text{ in } \times \frac{3}{8} \text{ in.}$ 303 Hinges, brass, centre pivot, $2\frac{1}{2} \text{ in.} \times \frac{3}{4} \text{ in.}$ (4 pieces to a set)	pair pair pair set	
23	Hinges, iron, butt:— 330 2 in. $\times 1$ in., closed 331 3 in. $\times 1\frac{1}{8}$ in., closed 332 3 in $\times 1\frac{1}{2}$ in., closed, heavy quality	pair pair	0 98 1 17 3 35

Group		Item No.								Rate on 1.10.56 Rs. c.
		240.	H	linges, iron, butt :((contd.)					
23		333		4 in × 1½ in., close		·		Est.	pair	
23		334		5 in v 11 in clos	ed		: .		pair	4 05
23		335		Hinges, iron, parlia	ament,	$3 \text{ in.} \times 3$	in. thr	ow, when	pair	
		000			4	in. × 4	pen in thro	w. when	Peril	
23	• •	336	•			0	pen	***	pair	
23		337			5	in. × 5	in, thre	ow, when	04000 * 1077	
20		19696.50		7884	2/2		(4)	19.09	pair	1 31
23		338		T of garnet, 8 in.	(machi			• •	pair pair	1 59
23		339		12 in. 16 in.		33			pair	1 76
23 23		340 341	• •	18 in.		"			pair	6 50
23	::	342	• •	10 1111		33				
23	::	343								
23		344			_	-				
23		345			Α	.M.N. 5	Suriya	bandara		
					Provin	cial Sune	rinten	dent Pharm	noint	
					Ilva F	Provincial	Direct	orate of He	aciel	
					Ovai				aith	
						4	Badulla	3		
			1	Locks, brass, commor	ı :—					
23		360		Almirah, 1½ in.					each	2 42
23	*.*	361		2 in.					each	3 76
23		362		2½ in.					each	3 85
23	100000	363		3 in.					each	4 0
23		364		3½ in.					each	
23		365		4 in.	* *		2.2	**	each each	4 30 4 25
23		366		Box, 2 in.			• •		each	3 17
23	• •	367 368	• •	$2\frac{1}{2}$ in. 3 in.					each	2 84
23 23	• •	369	• •	3½ in.			*S*		each	3 61
23		370	•	Drawer, 2 in.				т	each	2 47
23		371		2½ in.	100			100	each	2 63
23		372		3 in.				4.4	each	2 00
23		373	***	$3\frac{1}{2}$ in.					each	2 98
23		374								
23	• •	375							7,0	
				Locks, brass :						
*20		200							each	1922
*23 *23		390 391		m other			DESCRIPTION OF THE PROPERTY OF		each	
*23		392		Drawer, 2 in.			25-20	503	each	-
*23		393	156	Alminal Ol in			440		each	-
*23		394		Box, 2½ in.					each	
*23		395			1525			-		-
*23		396					• •	-6-9-	anah	
*23		397			***		2.5		each	
*23		398 399		Drawer, 3 in. Almirah, 3½ in.					each	1
*23		399		. Allinian, 52 m.	100.0		7.00			

*23 23 23 23	400 401 402 403 404	Box, 3½ Drawer	ss:—(contd.) in 3½ in	(Silvenia W. Dennis V. Den	d arrivaged of \$1 to a to \$4 to an to the condition	each each	Rs. c.
*23 23 23 23	401 402 403	Box, 3½ Drawer	in	le wy	in it was		=
23 23 23	402 403 404	Drawer	, 3½ in		Illager, rest		=
23 23	403					362	
23 .	404						
00							
		Locks, door	, rim, complete,	with furniture :-			
2000	520	5 in., all	brass			each	5 0
+00	521 522	6 in., all	brass		• • •	each	5 18
00	522 524	5 in., ire	ll brass, reversib		**	each	_
23 .	525	6 in. iro		ioniversit	***	each each	1.00
23 .	526	5 in. ma		Na Bull	• •	each	4 29 19 87
000	527 528				•	CGOIL	10 01
00	. 528						
00	. 530						
		Pad	locks, brass, com	mon :-			
23 .	. 550	1½ in.					2 22
23 .		2 in.	***	A1		each each	3 80 4 88
23 .		2½ in.		**		each	6 25
23 · 23 ·	200	3 in.			T. C. C. C.	each	7 82
23		$3\frac{1}{2}$ in 4 in.				each	13 03
23		7.5	**	***************************************	18 **	each	13 99
23 23							
23							
23							
		Padlocks, b	ass :				
*23		1½ in.				each	
*23		2 in.		100		each	
*23		2½ in.				each	_
*23	72.0	3 in.		**		each	-
*23		4 in.		***		each	-
23	586		Yale patterns,	brass, 1 in.		each each	3 39
23	587	••		1½ in.		each	3 70

SECTION "C"

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

Group	Item No.			Rate on 1.10.56 Rs. c.
		Padlocks, brass:—(contd.)		
23	588	Padlocks, brass, Yale 1 in.	each	6 17
*23	589	iron, ½ in. for typewriters	each	_
23	590			
23		Padlock Yale pattern 2 in	each	7 83
23	596	$\frac{21}{3}$ in	each	4 32
23	597	, brass $1\frac{1}{2}$ in	each	7 31
23	598	,, ,, 2 in	each	9 94
		Padlocks, iron, galvanized, single :-		
23	610	2 in	each	1 95
23	0.000	2½ in.	each	3 20
23	612	3 in	each	4 42
23	613	3½ in	each	-
23	614	4 in	each	12 45
23	615	1½ in	each	1 72
23	616	Prison door locks	each	82 82
23	617	Master keys	each	7 94
23 23	619	the safety of the same of the safety of the		
*23 23 23 23	641 642 643	Blank keys, various	each	The same of the sa
23 23 23 23 23 23	671 672 673 674 675	Panel pins, brass, ½ in	lb. lb. lb. lb. lb. lb.	2 28 — 0 54 — 0 48
23 . 23 . 23 . 23 .	677 678 679			
		Nails and tacks :—		
*23 .	. 700	Copper, boat ½ in	lb.	0 80

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

Group)) - V	Item No.						Rate on 1.10.56 Rs. c
			Nails	and tacks	:(contd.)			100. 0
*23		702	Cor	per boat,		all the sounds	lb.	1000
*23 *23	• •	703 704			1½ in.	the state of the state of	lb.	1 4
*23		705			1½ in. 1¾ in.		lb.	-
*23		706			2 in.	A P III III III III III III III III III	lb.	0 74
*23		707			2½ in.	The second	lb.	1 64 0 80
*23		708			$2\frac{1}{2}$ in.		lb.	1 48
*23		709			3 in.	**	lb.	
*23 *23		710			$3\frac{1}{2}$ in.		lb.	
*23	• •	$711 \\ 712$			4 in.		lb.	1 34
*23	• •	713	**		4½ in.		lb.	1 34
*23		714			5 in. 6 in.	to the same of the same	lb.	1 34
23		715	1000		o m.		lb.	1 68
			Flat p	oint nails.	, rose head, s	steel:—		
*23		730						
*23	* *	731	3 in				lb.	-
*23	• •	732	1 ir		• •	••	lb.	-
*23		733	1 i				lb.	-
*23		734	1\frac{3}{2} i		::		lb.	-
*23		735	2 ir	1.		**	lb.	5787
*23		736	2½ i	n.		male. 9 34	lb.	20
*23		737	3 ir	1.			lb.	
*23		738	3½ i		**		lb.	
*23 *23	• •	739	4 ir		***		lb.	
*23		740 741	4½ i		**	**	lb.	
*23	10.00	742	5 in			***	lb.	100
*23	• •	743	6 in				lb.	
*23	* *	744	8 in			2.00	lb.	
23	* *	745		•		all to work to	lb.	-
						24 1 1000 111 111		-
			Wir	e nails, fla	it heads, iron	1 2 		
23		700						
00	• •	760 761	½ ii	1,	* *	((a) b)	lb.	0 54
00		762	\$\frac{5}{8}\$ in \$\frac{3}{4}\$ in	1.		14.40	lb.	0 40
00	• •	763	$\frac{3}{4}$ in	1.	• •	• •	lb.	0.97
23		764	$\frac{7}{8}$ in. $\frac{7}{1}$ in		***	2000	lb.	0 37
23		765	1½ in	1.			lb.	0 46
23		766	11 ir	1.			lb.	0 46
23		767	13 ir	1.		(0.07)	lb.	0 34
COM		768	2 in	•		3	lb.	0 46
00		769	21 in	1.	2.7		lb.	
		770 771	2½ ir 2¾ ir	1.		and I stood	lb.	0 38
23			23 ir				lb.	

	N	o.						Rate or 1.10.50 Rs. c
		1	Wire nails, flat	heads, iron—(contd.)			2101
23	77		3 in.			1.5%	lb.	0 37
23	773		$3\frac{1}{2}$ in.				lb.	0 34
0.0	774		4 in.		**		lb.	0 50
00	778		5 in.		32%		lb.	0 36
00			6 in.	**	**		lb.	0 3
0.0	778							
20.00	779							
	780							
		7	acks, copper :-					
*23 .	790		l in.				11.	
*23	. 791		å in.	::			lb.	1 66
*23 .	. 792		3 in. 1 in.		The state of the s	· WOL.	lb.	1 80
W. Ch. 65	. 793		$\frac{5}{8}$ in. $\frac{3}{4}$ in.				lb.	
*23 .	794	114	3 in.				lb.	
Skoon	795		1 in.				lb.	-
sk Chin	. 796	••	11 in.	* *		2.0	lb.	=
0.0	798	••	1½ in.	**	44.		lb.	-
23	. 799	::						
an	. 800	19.00						
		T	'acks, tinned :-	-				
23 .	. 820	<i>T</i>					1b	0.70
23 .	. 821		1 in. 3 in.	-		tiles mobile	lb.	0 16
23 . 23 .	. 821 . 822	5464	1 in. 3 in. 1 in.				lb.	
23 . 23 . 23 .	. 821 . 822 . 823		½ in. ½ in. ½ in. ½ in. ½ in.	.:	••		lb.	0 77
23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.	.:			lb.	0 77 1 11
23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825		½ in. ½ in. ½ in. ½ in. ½ in.	.:			lb. lb. lb.	0 77
23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.				lb. lb. lb. lb.	0 77 1 11 1 0
23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.				lb. lb. lb. lb.	0 77 1 11 1 0
23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827 . 828		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.				lb. lb. lb. lb.	0 77 1 11 1 0
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827 . 828		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.				lb. lb. lb. lb.	0 77 1 11 1 0
23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827 . 828		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.				lb. lb. lb. lb.	0 77 1 11 1 0
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827 . 828		½ in. 3 in. ½ in. 5 in. 5 in. 3 in.				lb. lb. lb. lb.	0 77 1 11 1 0
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827 . 828 . 829	Se	in. in. in. in. in. in. in. in. in. a in. in. a in. a in. a andpaper :—				lb. lb. lb. lb.	0 77 1 11 1 0 0 99
23 . 23 . 23 . 23 . 23 . 23 . 23 . 23 .	. 821 . 822 . 823 . 824 . 825 . 826 . 827 . 828 . 829 . 830	Se	1 in. 1 in. 1 in. 2 in. 3 in. 3 in. 1 in.				lb. lb. lb. lb.	1 11 1 0

Froup	Item No.						Rate on 1.10.56 Rs. c
		Sandpaper—(cont	td.)				
23 23 23	853 854 855	No. 2 No. 3	**			dozen dozen	1 04
		Emery cloth and p	oowder :				
23 23 23 23 23 23 23 23 23 23 23 23 23	880 881 882 883 884 885 886 887 888 889	Powder, No. 2	(40 hole)		Link	dozen dozen dozen dozen lb. lb.	1 65 1 87 1 90 2 41 0 33 0 36
		Roves, copper :					
23 23 23 23 23	910 911 912 913 914 915	5 in. 3 in.		::	##	lb. lb. lb. lb.	1 14 1 83 1 73 1 60
		Oil, tallow, grease	, &c. —				
#24	100	Castor oil	-	***	0.0%	gallon*	

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

	Gro	up	Item							Rate on 1.10.56
			No.							Rs. c.
					Oil, tallow, grease,	dec -leon	td)			2.0.0.
	0.1		700			wo. (con	ou.,			
	24	18.00	102 103						gallon	3 93
	24		103		Creosote oil	**			gallon*	-
	*24		105		Fish oil				11 4	
							100		gallon*	Tie
	*24		7.00							
	*24		107		Gingelly oil		**		gallon*	
	24		109						12 174	
	24		110						gallon*	-
	24		111					month!	gallon*	
	24		112					Totali.	gallon*	50
	24		113						gallon*	0.00
	24		114	34.34					gallon*	_
	24		115						gallon*	
	24	* *	116						gallon*	_
	*24	• •	118		Lubricating oil	Shell White	4 oz. bottles		each	0 30
	24		119		Three in one oil	8 oz. bottl	98		each	1 38
	24		120	• •						_
	24		123						122 10	
		3.0			**		**		gallon*	-
	24		124		**				gallon*	
								Points, p	8	17:
			122.57							
	24		125							30
	24		126				THE PROPERTY OF THE PARTY OF		gallon*	
	24		127		**		THE RESERVE OF THE PARTY OF		gallon*	
	24 24	* *	128						gallon*	_
	24	* *	129		**		million 1 2.5 miles		gallon*	_
	24		130				smooth At Henry		gallon*	-
	24		131		••		Marinella Adulliana		gallon*	-
	24		132 133				second Addition to		gallon*	
	24		134		**		**		gallon*	12 <u></u>
	24	• •	194	100			march arthur 2		gallon*	
	24		136						- 120 120	
	2000	**	100		**	**	••		gallon*	-
*	24		147		Drums, 2-gallon f	or netrol				
	24		148				**	* *	each	-
	24		149						gallon	_
	1200					***			gallon	1000
	24		151					• •	gallon	
	24		152					• •	gallon*	
	24		153				100		Ranon.	
	0.4		154				min) House in the		- 216	
	24		155							
-		1000		70	11		Transfer Street,	and the second		
						41774		-		-

*See contract list.

No.	Rate on 1·10·56 Rs. c.
Oil, tallow, grease, &c.—(contd.)	
24 208 Tallow, country lb.	- -
*24 209 English in 1 cwt. kegs lb.	0 80 0 82
the state of the s	0 87
*24 211 4 cwt. Regs 10. *24 212 14 lb. kegs lb.	0 90
24 213	
24 214	
24 215	-
24 217	
24 218 Wagon grease lb.	1 17
24 219 Motor grease lb.	1 09
24 220	
	*
The control of the co	
Paints, varnishes, &c.—	
Ready-mixed:—	
24 300 Bronze-green, in 1-gallon drums gallon	
24 302 Chocolate, in 1-gallon drums gallon	
24 . 303 . Chocolate, in 2 gallon drums	
at soc at the few iner world in I callon during gallor	
24 307 deep, in 1-gallon drums gallon	1 —
24 308 light, in 1-gallon drums gallor	
24 309 Red, in 5-gallon drums gallor	
24 . 310 . 2-gallon drums	
24 311 1-gallon drums gallon 24 314 White, in 5-gallon drums	
24 315 2-gallon drums gallon	n 25 28
24 316 1-gallon drums gallon	n 24 49
24 . 316 . 1-gailon drums gallon	
notag	
-none	
Dryma, 2 gallon for petrol	
Dryma, 2 gallon for petrol	
Drama, 2 gallon for petrol	
Dryma, 2 gallon for petrol	
24 . 317 . Yellow, in 1-gallon drums gallo	
24 . 317 . Yellow, in 1-gallon drums	n — n 19 42
24 317 Yellow, in 1-gallon drums gallo	n — — — — — — — — — — — — — — — — — — —

Group	Ite N	m						Rate on 1.10.56 Rs. c.
			1	Enamel in 1-lb. tins :-				
24 .	. 4	00		Black			The	1 00
24 .		01		Blue	1.0	**	lb.	1 89 2 01
24 .		02		Green			lb.	2 13
24 .	. 4	03		Red	SHOW THE REAL PROPERTY.		lb.	2 21
24 .		04		Vermillion	The same of the	4.	lb.	2 06
24		05	*:*:	White	FIDE EXECUTE LOV		lb.	1 89
24 . 24 .	79	06	* *	Yellow	4.4 BHU		lb.	1 89
24	2: 1:07	08	• •					
24		09						
24		10						
			I	Ory paint :—				
24	. 5	00		Aluminium paint in dual cont	ainers—1 gallon			
94	2	00		varnish and 2½ lbs. powder	•••		gln.	21 77
24 24	- 2	$\frac{03}{04}$		Lamp black	imersta situate di	AL AND	1b.	0 86
24		05	• •	Red lead, genuine Red ochre	titi		cwt.	108 11
24		06		Red Oxide, genuine	DATE OF THE PARTY	10.00	cwt.	31 65 37 97
24		07		Yellow ochre	THE RESERVE OF THE PARTY OF		cwt.	42 21
24		08		Laundry Blue	0.4	* *	ewt.	115 89
24		09		in 1-lb. pac	eket			_
24	9	10						
			P	'aints, ground in oil :				
24	6	00		Black			cwt.	63 79
24		01		Blue			cwt.	05 19
24 4		02		Chocolate		* *	cwt.	56 64
24 i 24 i		03	*	Dark gray	** much li		ewt.	100 05
24 m · · · 24		$04 \\ 05$	15,711	Green	metronic all by the	- 43	cwt.	73 63
24		06	**	Light gray Whilt lead	C Designations D	44	cwt.	98 91
24		07		White zine			ewt.	93 41
24		08		William Building	East 2 1	2.00	GWU.	184 70
24		09						
24 🖁	6	10						
			P	aints, ready-mixed, Hartman's	anti-corrosive :			
24	7	01		Black in 2 gallon drums			ala	
24		96		Dark green in 2 gallon drums	Constitution of the last of th	* *	gln.	94 90
24	70)7		0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		252	gln. gln.	24 20
*24		08		Grey No. 2 in 28 lb. kegs	Walter Commence	1 1 1 1 1 1 1 1	ewt.	
24	70	99	1216	Grey No. 2 in 2 gallon drums	and second polls	**	gln.	23 90
-	-	-	-			-	9	

Group	Item No.		Rate on 1.10.56 Rs. c.
		Paints, ready-mixed, Hartman's anti-corrosive—(contd.)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	712 713	. Red No. 1 in 28 lb. kegs	24 10
24	715	. Red No. 2 in 2 gallon drums cwt.	
24	77.0	Red No. 2 in 2 gallon drums gln. Red No. 1, ship's bottom, first coating in 28 lb. kegs cwt.	24 74
24	PT 1 PT	. Red No. I ship's bottom, first coating in 2 gallon	
24	718 .	drums gln.	-
24	PIO	Red No. 1, ship's bottom, last coating in 28 lb. kegs cwt. Red Oxide in 28 lb. kegs cwt.	-
24	720 .	Red Oxide in 2 gallon drums	18 03
24		. Signal red in 28 lb. kegs cwt.	
24	mon	. Signal red in 2 gallon drums gln.	-
24	PT CD A	. White in 28 lb. kegs	
		. White in 2 gallon drums gln.	23 53
	7	Delta D M And Committee of the Committee	
	1	Paint, R. M. Anti-Corrossive :—	
24	734 .		96 72
24	735 .		217 33
24	736 . 737 .	and the same of th	15 52
24	737 .	French Croy 5 dle	23 11
24	739	73 1 37 1 2 1	23 09
24	740		
24	741	g:1D_1 : 5 1	16 95
24 24	742 743	1177:1- 1- 2-1-	24 91
22	120	. White in a gin gin.	21 61
24	800	Patent driers cwt.	99 99
24	802	Putty in 14-lb. bladders cwt.	35 86
24	803	Solution, bituminous, black, 10-gallon drums gallon	3 39
24	804	5-gallon drums gallon	3 69
24 24	805 806	1-gallon drums gallon	4 79
24	807	I callon during	13 58 15 12
24	808	gray, 5-gallon drums gallon	17 10
24	809	1-gallon drums gallon	18 14
24	810		
12000			12, 72
24	820	Solignum preservative for wood, dark brown,	
24	821	5-gallon drums gallon gallon	4 30
THE DE	021	Solignum preservative for wood, light brown, 5-gallon drums gallon	4 34

Group		Item No.				Rate on 1.10.56 Rs. c.
			Varnish:-			
24		831	. Black, Japan in ½ ga	allon tins	g	allon 12 26
24	(7000)	832	. 1 g	allon tins		allon 12 85
24		833	. Copal 1 gallon tins f	or outside use		allon 16 52
						allon —
24		836			. 8	GHUL
24		837				
24		838				
24	• •	839				
24		850		1, 4 gallon tins (not for insula		allon 22 53
			purposos; .		- B	22 00
24		900	. Turpentine in 45 gal	lon drums	O'S	allon —
24		900	. Turpentine in 45 gar	TOTAL CONTROL OF THE PARTY OF T		allon —
24	V.	902	. 5 gallo	on drums		allon 4 45
*24		903	. 1 gallo	on drums		allon 6 94
24		910	. Linseed oil Pale boile	ers in 45 gallon drums	Name of	allon 12 64
				my and a second	0	illon —
24	* *	912		5 gallon drums		allon 11 0
*24	75.00	913	Tingged oil Double l	1 gallon drums boiled in 45 gallon drums	9	allon —
24	(4.5)	915	. Linseed on, Donnie	noned in 49 ganon drums		allon —
24		917		5 gallon drums		allon 10 85
*24		918		1 gallon drums		allon —
24		919		-		
24		920	Linseed oil Raw 45 g	allon drums		illon —
0200			-	11		illon —
24		922		llon drums	7000	dlen 11 50
*24	• •	923	. 1 ga	llon drums	- ga	illon —
			Filters and accessories:	- Chinalina		
25		001	Water filters stonewa	re 2-gallon	ea	ch 27 97
25		002		filter, stoneware, 4-gallon		ch 16 72
25		003		filters, stoneware 2-gallon		ch 5 01
25		004	Taps for water filters	, stoneware, 2-gallon	ea	ch 2 51
25		005	Water filters, stonewa	are, 4-gallon	ea	
25	*:*:	006		filters, stoneware, 4-gallon	ea	
25 25		007	TTI C Chi	filters, stoneware, 4-gallon		ch 5 74 ch 4 34
22		009		and 4-gallon Berkefeld filters		
~~		010	Doulton filters, 2-gall		ea	
0.		011	Outer cases for Doult		08	
25		012	Inner cases for Doult	on filters, 2-gallon		ch 9 9
25		013	Taps for Doulton filte	ers, 2-gallon and 4-gallon	ea	
25		014	Candles for 2-gallon a	and 4-gallon Doulton filters	ea	ch 6 30

Group	Item No.			Rate on 1.10.56
	200.			Rs. c.
		Filters and accessories—(contd.)		
25	015	Spare rubber washers for Doulton filters candles	each (per s	et) 0 25
25 25	016 017	Spare lids for 2-gallon Doulton filter	each	2 59
25	018	Doulton filters, 4-gallon Outer cases for Doulton filters, 4-gallon	each	20.40
25	019	Inner cases for Doulton filters, 4-gallon	each each	32 40 21 40
25	020	Taps for Doulton filters, 4-gallon	each	21 40
25	021	Spare lids for 4-gallon Doulton filters	each	3 40
25 25	022			
25	$023 \\ 024$	NAMES OF THE PARTY		
	0			
		maintain the following of police one and for equilibring		
		Fire extinguishers :—		
25	040	2-gallon, complete with bracket and one filling, soda		
		and type	each	-
25	041	Refills for above	each	-
25	045	2-gallon, "B" type, complete with bracket and one		
25	046	filling, foam type Bracket, spanners and screws without fillings	each	-
25	047	Defile for all	each	
25	051		each	5 82
25	052	NA. and the remarks storage to		
25	053	Lineard ed., The Own before in 45 gallon drame		
25 25	054			
25	055	N. C.		
		Boilers, farmers, with Covers :-		
25	200	10 gallons		
25	201	16 11	each each	-
25	202	90 11	each	291 92
25	203	30 gallons	each	363 53
25	204	40 gallons	each	427 57
25 25	205 206	10 11	each	
20	200	16 gallons	each	192 30
		Lamps, chimneys, globes, and wicks:—		
25	560	Ships anchor lamps, complete, with green globes	each	3 94
25	561	Spare green globes	each	4 84
25	562	Ships anchor lamps, complete, with red globes	each	26 36
25 · · · · · · · · · · · · · · · · · · ·	563 564		each	11 6
25 · · · · · · · · · · · · · · · · · · ·	565	Ships anchor lamps, complete, with clear globes Spare clear globes	each	20 59
25	566	Table lamps, kerosene oil, duplex, wind-proof,	each	5 13
	1		each	64 11
			Name of State of	

Group	Item No.			Rate on 1.10.56 Rs. c.
	La	mps, chimneys, globes, and wicks—(contd.)		
25 25 *25 *25 25 25 25 25	569 570 571 572 573 574	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 chimneys for ditto Spare globes for ditto Tea-house lamps, kerosene oil, 16 line, complete	each each each each each each each	1 63 32 35 — 7 55 1 57 1 13
25	577 578	Spare chimneys, 16 line 30 line, complete	. each . each	47 72
25 25	580	Spare shades, 16 line	2.25	-
26	582			
	1	Vall lamps :—		
25 *25 *25 *25 25	600 601 602 603	Hurricane, complete Spare globes for ditto Kerosene oil, single wick, complete.		
	1	Lanterns :—		
25 . 25 . 25 . 25 . 25 . 25 . 25 . 25 .	. 653 654 655 656 657 658 659	Hurricane, hand, keroone oil Spare globes, clear red	each each	8 75 0 89 3 26 3 34 0 32 0 81 10 11

Grov	ıp	Item No.					Rate on 1.10.56 Rs. c.
			Wicks, soft, for	coconut oil la	mps:		
25		700	⅓in. wide		CHARLES THE	Williams	
25		701	in. wide			yard	
25		702	å in. wide		AND THE RESERVE	yard	
25 25		703	$\frac{7}{8}$ in. wide		ARTIN THE STREET	yard	=
25		704	1 in. wide			yard	_
20		705					
						ortaning (16)	
			Wicks, hard, for	Laronana oil	Iamma .		
9=			9.0	1001 00010E UM 1	unips :—		
25 25		750 751	in.			yard	0 14
25	• • •	752	 in. in. 			yard	0 17
25		753	½ in.	**		yard	0 21
25		754	1 in.			yard	0 24 0 26
25		755	1½ in.			yard	0 31
25 25		756 757	$1\frac{1}{2}$ in.		.2	yard	-
25		757					
25		759					
25		760					
25 *25		800 801	Thread, cotton	, for wicks		lb.	2 54
*25		802	Wicks for oil s Wicks for tea	tove	101:	yard	-
*25		803	TTACKS TOT DOG!	douse lamps,	30 line	yard	-
25		804			OU AMIC	yard	7
25		805					
		File	es.—				
			lat, rough :-				
0.0		001	202				
26 26		001	6 in., tapered	**		each	0 71
26	::	002	9 in., tapered	**		each	
26		004	10 in., tapered 12 in., tapered	• •	••	each	1 22
26		005	14 in., tapered	Inc.	SOURCE SELECTION	each	1 45 2 19
26		006	16 in., tapered			each	2 77
26 26	**	007	16 in., parallel,	hand, one sa	afe edge	each	2 71
26		008					
26		010					
	1112015				an the sales of the sales		

Froup		Item No.				Rate of 1.10.56 Rs. c
			Flat, bastard cut :-			
26		075	6 in., tapered	Aletterania Ave	each	0 61
26		076	9 in., tapered	· · · · · · · · · · · · · · · · · · ·	each	
26		077	8 in., tapered	and the an Ota	each	0 84
26		078	10.	· Birth Ch.	each	1 86
26		079	10: 1 1	Com Ci.	each	1 91
26		080		and Him of the	each	2 47
26		081	10:		each	0 88
26		082	6 in., parallel, hand, one safe edge .		each	1 4
26		084	77.17 0 1 1 1 1 1 1 1 1 1		each	
26		085	12 in. parallel hand, one safe edge .		each	1 20
26	**	086	6 in. mill blunt		O. C.	0 7
*26		087 .	0: 01 - 0 - 1			0.104
26		088 .				
26		089 .				
26		090 .				
			Flat, second cut :-			
			Tun, second cut .—			
*26		150 .	. 9 in., tapered	TALL THE STATE OF	each	1
26		151	70:		each	1 6
26		152 .	10: 1. 1		each	1 9
*26		153 .	70' 11 1 0 1	: ::	each	1 0
26		154 .			each	0.9
26		1 22	30.	en de la company	each	1 4
26		156 .	7.1		each	2 6
26	1500	1 ===	The state of the s	(.* ·	Caci	2 0
26		150				
26	* *	3 50	40.00		anah	3 2
26	* *	100			each	
20		160	8 in., parallel, one safe edge .	•	each	0 9
			Flat smooth			
			Flat, smooth :			
26		225	6 in., tapered		each	0 7
26		226	0 in toward	. ALBI.	each	1 2
26		227			each	-
00		228	10: 17: 17		each	1 4
26		229 .	10.	18-81	each	2 4
26						
26		000	12 in., parallel, hand, one safe edge		each	1.8
		230 231	7.4	. :	each each	$\begin{smallmatrix}1&8\\2&1\end{smallmatrix}$

Group	Item No.		250	Rate on 1.10.56
	210.	Flat amouth founds		Rs. c.
		Flat, smooth—(contd.)		
26	233	16 in., parallel, hand, with one safe edge	each	3 55
26	234	16 in., extra smooth, tapered	each	_
26	235	10 in., mill, saw	each	1 43
26 26	236 237	12 in., mill, saw	each	1 45
26	238	12 in., mill, saw, blunt one rough edge 10 in., mill saw, blunt one round edge	each	1 84
26	239	10 in., mill saw, blunt one round edge	each	1 34
26	240	o be, probled, brief, one sale edge		
26	245	Files mill saw S. C. blunt pattern two round edge 10 "		
		- The state of the	each	200
26	246	Files mill saw S. C. blunt pattern two round edge 12 "	each	2 37
		Half-round, rough, tapered:—		
26 26	300	6 in.	each	0 91
0.0	301	19 1	each	1000
26	302 303		eahc	2 49
26	304	G in this arm	each	3 9
*26	305	Holf nound besterd at the 10's	each	0 91
26			each each	0 99
26	307		each	1 14
26	308	10.	each	1 31
26 26	309	· 12 in.	each	1 96
26	310 311	second cut, tapered, 10 in.	each	1 97
26	312		each	2 10
26	313	the state of the s	each	2 15
26	314	subtata cat, taporca, 10 m.	each	3 27
26	315	P. Street and D. J.		
		Half-round, smooth, tapered :-		
26	375	6 in.	each	0 80
26	376	8 in	each	1 12
26 26	378	10 in	each	-
26	379	19 in	each	1 83
26	380	14 in	each	2 48
26	381	16 in	each	2 68
26	382	19 in	each each	3 54
26	383	Maria de la colonia de la colo	Jach	5 86
26	384	** Description of All		
26	385	two to the second secon		

Group	i.	Item No.								Rate on 1.10.56 Rs. c.
			R	ound, rough, to	apered :-					
0.0		105		6 in.			COLUMNIA	Annual Co.	each	-
26 26	• •	$\frac{425}{426}$		8 in.					each	
26		420		O AII.					each	
26	***	428		10 in.				••	each each	
26		429		12 in.			**		each	2 10
26	• •	430	9.7	16 in.	astard tapere	d 6 in			each	0 77
26 26	* *	$\frac{431}{432}$	**	ries round	astara tapere	8 in.			each	0 62
20	**	192								
									anah	0 85
26		433		Round, bast	ard, tapered,	10 in.	**	::	each each	1 4
26		434				12 in. 14 in.			each	1 64
26 *26	**	435 436	200			18 in.			each	_
26		437				16 in.		i	each	2 73
26		438								
26		439								
26		440								
									1	
				Round, smooth	, tapered :-					
26		500		6 in.	1				each	0 75
26		404		8 in.					each	0 89 1 3
26				10 in.			* *		each each	1 36
26	55)			12 in.				12.5	each	1 98
26		~~~		14 in. 16 in.					each	3 2
26 26	0.0	F00		10 m.			es regal r			
26		FOH								
26	141									
26										
26		. 510								
				Square, smoot	h, tapered :-					
0.0		. 575			.,		-	ne redesperor	each	1 2
26 26										1 3
26		. 576		70.				_able	T. (1)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
26		578		. 14 in.				al .		3 9
26		. 579		. 16 in.	**			-ur-	. each	3 3
-								-	-	The state of the s

SECTION "C"

Gro	up	Item No.							Negative Commencer	Rate on 1.10.56
				Square, sr	nooth, tapered—(contd)				Rs. $c.$
26		580			bastard, tapered					
26	٠.,	581		~quuto,	bastaru, tapered	8 in.			each	
*26		100000000000000000000000000000000000000				10 in.	::		each	0 82
*26 *26			100			12 in.		-M 01	each each	0 84
*26		584 585				14 in.	**	and B	each	1 21 1 25
26		586				16 in.		and his	each	2 43
26		587	40.							~ 10
26		588								
26 26		589 590								
			00 2	Triangular,	or taper, saw, ro	ugh, tane	red :			
26		650		4 in.						
26		651		6 in.					each	_
26		652		9 in.			* *		each	0 81
26 *26	• •	653		12 in.					each	
26	• •	654	***	16 in.					each each	-
20	• •	655	• •	Triangula	r or three squar	e double	out on	side edges	oacn	_
26		656		uncut,	bastard cut, tap	ered 4 in			each	_
26		657				5 in.			each	
26		658				6 in. 8 in.	• •	*.*	each	0 81
26		659				10 in.			each	1 31
26		660				10 111.		ones desired	each	1 75
			T	riangular o	r taper saw, baste	ard:-				
26		725		12 in.						
26		726		14 in.	**			**	each	2 30
26				16 in.	**				each	2 88
*26 26		728		18 in.			• •		each	4 10
26		700					200	**	each	-
		700								
			Tr	iangular or	taper saw, smoot	h :				
26										
26		801 .	. 4	in.				-	each	100
26		802 .		in.	•	7 10 29			each	0 54
26		803 .		in.	- 3 :: -		•		each	0 65
	-		1						each	0 74
										The second second

roup		Item No.		Triangular or ta	per saw. smooth	—(contd.)				Rate o 1.10.5 Rs. c
26		804		8 in.					each	1 1
26								* *	each	
26		806		10 in		**********			each	1 7
26		807		12 in.	••				each each	2 6 4 2
*26 *26	• •	808 809		16 in. 18 in.	•••				each	7 4
26	* *	810	* *	10 111.	**				Caca	-
20	**		8505							
			1	Rasps, tapered :-						
			100							-
26		875		12 in. flat		** 0%		* *	each	17
26		876		12 in. half-round		WW ION O			each each	2 4
26 26		877 878		14 in. round 16 in. flat	• •				each	2 8
26	• •	879		10 III. Hav	••	2 60		3	la de la	
26		880								
17000										
				Screw, brass, flat he	ads:-					
									dozen	0 1
27		001	* *	1 in. × No. 1	15.5			14.14	dozen	. 0
27 27		002		1 in × No. 2	3				dozen	0
27	• •	004		in. × No. 3 in. × No. 4				100	dozen	0
27	100.00	005		1 in. × No. 5		AL -016			dozen	0 1
27		006		1 in. × No. 2		**			dozen	0 1
27		007		$\frac{1}{4}$ in. \times No. 3	* *				dozen	0
27		008		in. × No. 4				**	dozen dozen	0 :
27	12.5	009		$\frac{3}{8}$ in. \times No. $\frac{5}{6}$ in. \times No. 6				1000	dozen	0
27	::	011		½ in. × No. 3		100			dozen	0
27		012		½ in. × No. 4				200	dozen	0
27		013		$\frac{1}{2}$ in. \times No. 5		. 1 and 1		**	dozen	0
27		014		$\frac{1}{2}$ in. \times No. 6				4.4	dozen	0
27		015		$\frac{1}{2}$ in. \times No. 8				50.0	dozen	0
27	*/.*/	016	**:	§in. × No. 4	57523			2.	dozen	0
27	• •	017		$\frac{5}{8}$ in. \times No. $\frac{5}{6}$ in. \times No. 6	**	9.00		12.	dozen	0
27		019	**	% in. × No. 7		Me. 10	K 31		dozen	0
27		020	101	§ in. × No. 8			30 40		dozen	0 :
27		021		\$ in. × No. 8 \$ in. × No. 9 \$ in. × No. 3	(%))))	No. 18.			dozen	0
27		022		å in × No. 3			Y -10		dozen	0
		023		$\frac{3}{4}$ in \times No. 4 $\frac{3}{3}$ in. \times No. 5	**			1000	dozen	0
27				A THE ST A C					HOZCH	U
		024	::	1 in. × No. 6		21 22			dozen	0

Group	Item						Rate on
	No.						1.10.55 Rs. c.
		Screws, brass, flat h	eads-	-(contd.)			- Table 170
27	027	3 in. × No. 8				4	
27	028				* *	dozen dozen	0 21 0 26
27	029	½ in. × No. 10				dozen	0 29
27 27	030	½ in. × No. 7					0 18
27	031	0	1.0	Part and the second		dozen	0 26
27	033	7 in. × No. 10	1 2.5	18.9		dozen	
27	034		* * *			dozen	0 29 0 34
27	035	$\frac{7}{8}$ in. \times No. 12	***			dozen	0 38
27 27	036	14 in. × No. 5				dozen	0 16
27	037 038	11 in. × No. 6		~		dozen	0 18
27	038			W BEST		dozen	0 23
27	040	1½ in. × No. 9				dozen	0 19
27	041	1¼ in. × No. 10				dozen dozen	0 32 0 26
27	042	$1\frac{1}{4}$ in. \times No. 11		The state of the s		dozen	0 35
27 27	043	$1\frac{1}{4}$ in. × No. 12		The second second		dozen	0 34
07	044	1½ in. × No. 13		Implement		dozen	0 31
27	045	1½ in. × No. 14 1½ in. × No. 5	**	**		dozen	0 44
27	047	11 in. × No. 6	* *			dozen	0 21
27	048	1½ in. × No. 7	1.1			dozen	0 24
27	049	$1\frac{1}{4}$ in. \times No. 8				dozen dozen	0 23 0 41
27 27	050	$1\frac{1}{4}$ in. \times No. 9	4.4			dozen	0 38
97	051 052	$1\frac{1}{4}$ in. × No. 10	(4)/4			dozen	0 45
27	053	$1\frac{1}{4}$ in. \times No. 11 $1\frac{1}{4}$ in. \times No. 12	* *	(150)	**	dozen	0 35
27	054	11 in. × No. 12	4.4			dozen	0 44
27	055	1½ in. × No. 14		••	* *	dozen	0 53
27	056	$1\frac{1}{4}$ in. \times No. 15	100	- sunserved family on	* * *	dozen dozen	0 47
27	057	$1\frac{1}{2}$ in. \times No. 6				dozen	0 22
27 27	058 059	$\frac{11}{2}$ in. \times No. 7				dozen	0 31
27	060	$\frac{1\frac{1}{2} \text{ in.} \times \text{No. 8}}{1\frac{1}{2} \text{ in.} \times \text{No. 9}}$		**		dozen	0 36
27	061	1½ in. × No. 10	5.5			dozen	0 37
27	062	$1\frac{1}{2}$ in. \times No. 11	* **			dozen	0 46
27	063	$1\frac{1}{2}$ in. \times No. 12	* *	**		dozen dozen	0 39 0 62
27	064	$1\frac{1}{2}$ in. × No. 13				dozen	0 02
27 27	065	1½ in. × No. 14		and the death of the		dozen	0 76
27	066 067	11 in. × No. 15	41.41	THE RESERVE OF THE RE		dozen	-
27	067	$1\frac{1}{2}$ in. \times No. 16 $1\frac{3}{4}$ in. \times No. 12				dozen	0 74
27	069	$1\frac{3}{4}$ in. × No. 13				dozen	0 70
27	070	13 in. × No. 14	15(15)	***********	***	dozen	0.70
27	071	$1\frac{3}{4}$ in. \times No. 15				dozen	0.70
27 27	072	$1_{\frac{3}{4}}^{3}$ in. × No. 16		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		dozen	0 75
ar.	073	2 in. × No. 8				dozen	0 45
27	074 075	2 in. × No. 9 2 in. × No. 10	12.2	e e united and		dozen	0 46
27	076	2 in. × No. 10		14 • 1 - 10W X - 10W		dozen	0 62
27	077	2 in. × No. 12		** ** ** *** ***		dozen	0.74
27	078	2 in. × No. 13				dozen dozen	0 74 0 74
27	079	2 in. × No. 14				dozen	0 97
27 27	080	2 in. × No. 15				dozen	
27	081 082	2 in. × No. 16				dozen	0 83
	002	2 in. × No. 17				dozen	C 10 -
	Tana San		-				

iroup	Item No.					Rate on 1.10.56 Rs. c.
		Screws, brass, flat he	ads—(conte	1.)		
27	083	2 in. × No. 18	**		dozen	1 25
27	084	2 in. × No. 20		(# #)	dozen	1 22
27	085	$2\frac{1}{4}$ in. \times No. 12			dozen	0 84
27	086	$2\frac{1}{4}$ in. \times No. 13		\$1.	dozen	1.00
27	087	$2\frac{1}{4}$ in. \times No. 14	• •		dozen	1 08 0 81
27	088	$2\frac{1}{4}$ in. \times No. 15 $2\frac{1}{4}$ in. \times No. 16			dozen	0 88
27 27	089 090	01 to NT 17	6.5	**	dozen	
OH	091	2½ in. × No. 17			dozen	1 20
27	092	21 in. × No. 20		0.70.50	dozen	1 31
27	093	21 in. × No. 12			dozen	0 96
27	094	$2\frac{7}{2}$ in. \times No. 13			dozen	-
27	095	$2\frac{1}{2}$ in. × No. 14			dozen	1 16
27	096	$2\frac{1}{2}$ in. × No. 15			dozen	1 01
27	097	$2\frac{1}{2}$ in. \times No. 16	**		dozen	1 03
27	098	$2\frac{1}{2}$ in. \times No. 17			dozen	1 29
27	099	$2\frac{1}{2}$ in. \times No. 18	444			1 42
27	100	$2\frac{1}{2}$ in. × No. 20	••	• •	dozen	1 54
27	$\frac{101}{102}$	$2\frac{1}{2}$ in. \times No. 22 3 in. \times No. 12		**	dozen	1 16
27 27	7.00	0 1 37 70	***	- 13	dozen	0 95
27 27	103	3 in. × No. 13		A STATE OF THE PARTY OF	.: dozen	0 98
27	105	3 in. × No. 15	0.000		dozen	1 07
27		3 in. × No. 16		**	dozen	1 16
27	107	3 in. × No. 17			dozen	
27	108	3 in. × No. 18		**	dozen	1 54
27	109	3 in. × No. 20		••	dozen	1 68
27		3 in. × No. 22	+*	**	dozen	2 00
27		3 in. × No. 24	4.4		dozen	2 18
27		$3\frac{1}{2}$ in. × No. 14		**	dozen	1 38
27		4 in. × No. 18		**	dozen	2 2
27	77.	**				
27	710					
27 27	7 7 7	1½ in. × No. 16			dozen	0 5
27	. 111	1¼ in. × No. 16	**			
		Screws, brass, round	d heads:—			
27 .	. 150	\dots $\frac{1}{2}$ in. \times No. 3		**	dozen	0 1
27 .		$\frac{1}{2}$ in. \times No. 4		**	dozen	0 0
27 .		$\frac{1}{2}$ in. \times No. 5	* *	10.0	dozen	0 1
27 .		$\begin{array}{ccc} & \frac{1}{2} \text{ in.} \times \text{No. 6} \\ & \frac{1}{2} \text{ in.} \times \text{No. 4} \end{array}$			dozen	0 1
27 .		½ in. × No. 4	1474	**	dozen	0
27 .		1n. × No. 5			3	
27 .	3 600	$\frac{1}{2}$ in. \times No. 6		(1000)	3	0 1
27 .	. 157	$\dots \frac{7}{3}$ in. \times No. 7			dozen	0 1
27 .	. 158	\$ in. × No. 5				

Group	Item No.					Rate of 1.10.5 Rs. 6
		Screws, brass, roun	d heads—(e	eontd.)		
27 27	160 161	¾ in. × No. 7 ¾ in. × No. 8		** 15	dozen	0 20
27	162	1 in. × No. 7	Stat.	**	dozen	0 24
27	163	1 in. × No. 8		100	dozen	0 28
27	164	1 in. × No. 9		344.00	dozen	0 34
27	165	1 in. × No. 10			dozen	- "
27	166	1 in. × No. 13		44	dozen	0 40
27	167	**			402011	0 49
27 27	168	**				
OF	169 170	* *				
21	110	••				
		Screws, iron, flat he	ads:-			
27	200	½ in. × No. 1				
27	201	¼ in. × No. 3		2.5	dozen	0 4
27	202	§ in. × No. 2		**	dozen	0 4
27	203	½ in. × No. 1		**	dozen	0 4
27	204	$\frac{1}{2}$ in. \times No. 2		5.6 -0.7	dozen	0 4
27	205	½ in. × No. 4		• •	dozen	0 5
27 27	206	$\frac{1}{2}$ in. \times No. 5			dozen	0 5 0 5
OF.	207	$\frac{1}{2}$ in. \times No. 6			dozen	0 5 0 6
27	208 209	$\frac{1}{2}$ in. \times No. 7	* *	2.4	dozen	0 6
27	210	$\frac{1}{2}$ in. \times No. 8 $\frac{1}{8}$ in. \times No. 4	**	74.4	dozen	0 7
27	211	$\frac{5}{8}$ in. \times No. 4 $\frac{5}{8}$ in. \times No. 5		VF4:	dozen	0 5
27	212	§ in. × No. 6	**		dozen	0 5
27	213	§ in. × No. 7		**	dozen	0 5
27	214	\$ in. × No. 8			dozen	0 7
27	215	$\frac{5}{8}$ in. \times No. 9		***	dozen	0 7
27	216	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		**	dozen	0 7
27 27	217	3 in. × No. 5			dozen	0 8 0 5
OFF	$\frac{218}{219}$	4 in. × No. 6			dozen	0 6
27	220	4 in. × No. 7			dozen	0 7
27	221	3 in. × No. 8 3 in. × No. 9	**	4.4	dozen	0 8
27	222	½ in. × No. 10	*/*		dozen	0 9
27	223				dozen	0 9
27	224	\$\frac{1}{2} \text{ in. } \times \text{ No. } 11\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 12\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 7\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 8\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 10\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 11\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 12\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 12\$ \$\frac{1}{2} \text{ in. } \times \text{ No. } 12\$		14 e	dozen	0 10
27	225	$\frac{7}{8}$ in. \times No. 7			dozen	0 19
27	226	$\frac{7}{8}$ in. \times No. 8		AMERICA I	dozen	0 9
27 27	227	$\frac{7}{8}$ in. \times No. 9	+ +		dozen	0 8
07	228	$\frac{7}{8}$ in. \times No. 10			dozen	0 8
077	229 230	$\frac{7}{8}$ in. \times No. 11		***	dozen	0 10
27	231	§ in. × No. 12	1057(\$)		dozen	0 10
27	232	1 in. × No. 1 1 in. × No. 3	1.5		dozen	0 7
	-	1 III. A 10. 3			dozen	0 7

HE SAN									Rate on 1.10.56
Group		Item No.							Rs. e.
		110.	S	crews, iron, flat head	ds—(contd.)			
0.7		200		Time of No. 5				dozen	0 7
27 27	* *	$\frac{233}{234}$	• •	1 in. × No. 5 1 in. × No. 6	1.00			dozen	0 7
27	**	235	* *	1 in. × No. 7				dozen	0 7
27		236	* *	1 in. × No. 8				dozen	0 9
27		237		1 in. × No. 9				dozen	0 10
27		238		1 in. × No. 10	100			dozen	0 11
27		239		1 in. × No. 11				dozen	0 12
27		240		1 in. × No. 12				dozen	0 12
27		241		1 in. × No. 13	+0+0	**		dozen	0.10
27		242		1 in. × No. 14		AVE. LET		dozen	0 10
27		243		1 in. × No. 15		** 4 4 5 6 6 5 6 6		dozen	0 15
27		244		1 in. × No. 16		** 12 **	*:33	dozen dozen	0 22
27		245		1 in. × No. 18		**		dozen	0 9
27		246	2.	1½ in. × No. 7				dozen	0 10
27		247	***	11 in. × No. 8	• •		• •	dozen	0 10
27	* *	248	**	11 in. × No. 9				dozen	0 12
27		249		$1\frac{1}{4}$ in. \times No. 10 $1\frac{1}{4}$ in. \times No. 11	* *	**		dozen	0 12
27 27		$\frac{250}{251}$	* *	$1\frac{1}{4}$ in. \times No. 11 $1\frac{1}{4}$ in. \times No. 12	*:			dozen	0 14
27		252	• •	11 in. × No. 13	* * *			dozen	700
27		253		1½ in. × No. 14				dozen	0 16
27		254		11 in. × No. 15		(** **)		dozen	-
27		255		11 in. × No. 16				dozen	0 19
27		256		11 in. × No. 8				dozen	0 15
27		257		11 in. × No. 9				dozen	0 13
27		258		$1\frac{7}{2}$ in, × No. 10		***		dozen	0 12
27		259		$1\frac{7}{2}$ in. \times No. 11		**		dozen	0 14
27	3.000	260	**	$1\frac{1}{2}$ in. × No. 12		**		dozen	0 15 0 25
27		261		$1\frac{1}{2}$ in. × No. 13		and the second second second	* *	dozen	0 23
27		262		1½ in. × No. 14	* *			dozen dozen	0 21
27		263		$1\frac{1}{2}$ in. × No. 15	* *	• • • • • • • • • • • • • • • • • • • •	::	dozen	0 23
27		264		$1\frac{1}{2}$ in. \times No. 16	* *	***		dozen	0 25
27		265	200000	1½ in. × No. 17		**		dozen	0 28
27		266		1½ in. × No. 18				dozen	0 12
27		267		$1\frac{3}{4}$ in. \times No. 9 $1\frac{3}{4}$ in. \times No. 10				dozen	0 14
27 27		268 269		13 in. × No. 11				dozen	0 15
27		270		13 in. × No. 12				dozen	0 16
27	• •	271		$1\frac{3}{4}$ in. \times No. 14				dozen	0 21
27		272	1.0	13 in. × No. 15				dozen	0 19
27		273	•	13 in. × No. 16		The second second second		dozen	0 24
27		274		15 in. × No. 17			- 14	dozen	
27		275		13 in. × No. 18				dozen	0 31
27		276		2 in. × No. 10				dozen	0 18
27		277		2 in. × No. 11				dozen	0 20
27		278		2 in. × No. 12	16.4	***		dozen	0 21
27		279		2 in. × No. 13		**		dozen	0 23
27		280		2 in. × No. 14		**		dozen	0 20
27		281		2 in. × No. 15		*****	15.00	dozen	0 29
27		282		2 in. × No. 16		**		dozen	0 31
27		283		2 in. × No. 17		**	1.0	dozen	0 23
27		284	* *	2 in. × No. 18	• •	*/*		dozen	0 34
27		285	*.*	2 in. × No. 20		100		dozen	_
27		286		$\frac{21}{2}$ in. \times No. 20	*.*	**	-	dozen	0 25
27		287	* *	$2\frac{1}{2}$ in. \times No. 12 $2\frac{1}{2}$ in. \times No. 14	+ *			dozen	_
27		288	* *	25 Hr. V 10. 14	* *				

Grou	p	Item No.						-	Rate on 1.10.56 Rs. c.
				Screws, iron, flat-he	ads—(c	ontd.)			
27		289		21 in. × No. 16				3 11	
27		290		$2\frac{1}{2}$ in. × No. 17			11 12:00	dozen	0 31
27		291		$2\frac{1}{2}$ in. × No. 18		** 1 100 2	1000	dozen	73 03
27 27		292		$2\frac{1}{2}$ in. \times No. 20				dozen dozen	-
27		293 294	11.00					dozen	0 28
27	• •	294						dozen	0 30
27		296						dozen	0 30
27	• • •	297	**				1404	dozen	0 29
27		298	• •	3 in. × No. 20 3 in. × No. 24	• •			dozen	0 59
27		299		34 in. × No. 20	• •	**		dozen	
27	****	300		3½ in. × No. 22	1.1	••		dozen	_
27		301		$3\frac{1}{2}$ in. \times No. 16	***	**		dozen	-
27		302		$3\frac{1}{2}$ in. \times No. 24		** 15.02		dozen	
27		303		4 in. × No. 12				dozen	
27		304		4 in. × No. 14		· it and the		dozen	-
27		305		4 in. × No. 16		••	***	dozen	-
27		306				25 106 111	**	dozen	-
27		307		$2\frac{1}{4}$ in. \times No. 20				A	
27		308				19.0	• •	dozen	0 26
27		309	**						
27	**	310	**						
		1000000	1975 3	genad Bildel.					
	102	\$ \$	• • 535	edition to see see					
#8	iosn	Table 1	1.50	garage garage					
-	11:50	11100	4	A. Maria Carlina					
	ACM CARGO		-	1-1070					
			1	Screws, iron, galvan	ized. fla	t heads :-			
27		400				- 110000			
27		401	* *	1 in. × No. 11				dozen	
27	::	402	* *	1 in. × No. 12			* *	dozen	_
27		403	• •	1 in. × No. 13				dozen	
27		404		1 in. × No. 14 1 in. × No. 15	• •	**		dozen	_
27		405		$1\frac{1}{2}$ in. \times No. 13		**	2.0	dozen	
27		406		$l_{\frac{1}{2}}^{\frac{1}{2}}$ in. \times No. 12	* *	• • • • •		dozen	
27		407	14114	1½ in. × No. 14		**		dozen	11/2
27		408		l ¹ / ₂ in. × No. 14	*8*	(F) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		dozen	Ē
27		409		$1\frac{1}{2}$ in. \times No. 16	* *	**		dozen	- 1
27		410		$1\frac{1}{2}$ in. × No. 17				dozen	
27		411		$2 \text{ in.} \times \text{No. } 12$			1.1	dozen	7.5
27		412		2 in. × No. 13			**	dozen	10 mm
27		413		$2 \text{ in.} \times \text{No. } 14$				dozen	-
27		414	* *	2 m. × No. 15			* *	dozen	
27		415		2 in. × No. 16		**	100 0	dozen	_
27	• •	416		2 in. × No. 17				dozen	_
27 27	• •	417	* *	2 in. × No. 18				dozen	1
27	* *	418		$2\frac{1}{2}$ in. × No. 16				dozen	0 13
27		419		24 in. × No. 17	**	**		dozen	0 13
27	* *	420		$2\frac{1}{4}$ in. \times No. 18				dozen	300
27	***	$\frac{421}{422}$							
27		423	• •						
27		424							
27		425	• •						
	***	120							
-	-	-	-						

roup		$Item \\ No.$						Rate or 1.10.50 Rs. c
			S	crews, coach, iron, galvanized :-				
27		500		2 in. $\times \frac{3}{8}$ in., square heads	* *		cwt.	144 2
27	**	501		$2\frac{1}{2}$ in. \times $\frac{3}{8}$ in., hexagonal heads	(**)	**	cwt.	-
27		502		$\frac{21}{2}$ in. $\times \frac{3}{8}$ in., square heads			cwt.	-
27 27		503 504		3 in. $\times \frac{3}{8}$ in., square heads $2\frac{1}{2}$ in. $\times \frac{1}{2}$ in., hexagonal heads		A CHARLES	ewt.	194 9
27		505		2 in × 1 in square heads	1414		ewt.	134 34 101 30
27	• •	506		3 in. × ½ in., square heads			cwt.	101 30
27	Tale N	507		$3\frac{1}{2}$ in. $\times \frac{1}{2}$ in., hexagonal heads 4 in. $\times \frac{1}{2}$ in., hexagonal heads	::	::	ewt.	113 93
27		508		4½ in × ½ in., hexagonal heads			cwt.	110
27		509		4 in. $\times \frac{5}{8}$ in , hexagonal heads	18080		cwt.	
27		510		5 in. × ½ in., hexagonal heads	• •		cwt.	98
27		511		5 in. × ½ in., square heads			ewt.	_
27		512		6 in. $\times \frac{5}{8}$ in., square heads 4 in. $\times \frac{3}{4}$ in., hexagonal heads	(*.*)		ewt.	_
27		513	5 * (*)	4 in. $\times \frac{3}{4}$ in., hexagonal heads			ewt.	
27	(* *)	514	* (*)	6 in. × 4 in., hexagonal heads			cwt.	75 4
27		515		7 in. $\times \frac{3}{4}$ in., hexagonal heads			cwt.	57 94
27		516		9 in. × ½ in., hexagonal heads	* *		cwt.	
27		517		12 in $\times \frac{7}{8}$ in., hexagonal heads			cwt.	57 94
27		518						
27 27		519 520						
				Provi	A.M.N. ncial Sup Provincia	erintender al Directora Badulla	t Pham	naciet
28 28	• •	002 003	••	Provi	ncial Sup	erintender al Directora	t Pham	naciet
	**		••	Provi Uva Hair cutting Clippers No. 0	ncial Sup Provincia	erintender al Directora Badulla	t Phamate of He	nacist ealth 6 8
$\frac{28}{28}$		$003 \\ 004$		Provi Uva Hair cutting Clippers No. 0	ncial Sup Provincia	erintender al Directora Badulla	t Phamate of He	nacist ealth 6 8
28 28 28	(***)	003 004 005	••	Hair cutting Clippers No. 0 No. 1	ncial Sup Provincia	erintender al Directora Badulla	nt Pham ate of He pair pair	ealth 6 89
28 28 28		003 004 005	••	Hair cutting Clippers No. 0 No. 1	ncial Sup Provincia	erintender al Directora Badulla	nt Pham ate of He pair pair pair	ealth 6 88 6 88
28 28 28 28	••	003 004 005	••	Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks	Provincia	erintender al Directora Badulla	pair pair	ealth 6 89
28 28 28 28 28 *28		003 004 005	••	Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks Watches, pocket	Provincia	erintender al Directora Badulla	pair pair pair	ealth 6 88 6 88
28 28 28 28 28 28 28 28	••	003 004 005 020 021 022	••	Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks	Provincia	erintender al Directora Badulla	pair pair	6 8 6 8 5 5
28 28 28 28 *28 *28 *28	••	003 004 005 020 021 022 023		Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks Watches, pocket stop laboratory stop Clocks Watchman's tell tale Dent year supply of discs, and 6	Provincia	erintender al Directora Badulla	each each each each	6 88 6 89 55 - 75
28 28 28 28 28 *28 *28 *28 *28 *28	••	003 004 005 020 021 022 023 024 026	••	Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks Watches, pocket stop laboratory stop Clocks Watchman's tell tale Dent year supply of discs, and 6 each clock	rotal Sup Provincia	keys, one es a-f for	pair pair pair	6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8
28 28 28 28 *28 *28 *28 *28	••	003 004 005 020 021 022 023 024	••	Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks Watches, pocket stop laboratory stop Clocks Watchman's tell tale Dent year supply of discs, and 6	rotal Sup Provincia	keys, one es a-f for	each each each each	6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8
28 28 28 28 28 *28 *28 *28 *28 *28	••	003 004 005 020 021 022 023 024 026		Hair cutting Clippers No. 0 No. 1 Alarm clocks Wall clocks Watches, pocket stop laboratory stop Clocks Watchman's tell tale Dent year supply of dises, and 6 each clock Paper dials record charts for De	rotal Sup Provincia	keys, one es a-f for alle clocks	pair pair pair each each each each each	6 88 6 89 55 - 75
28 28 28 28 28 *28 *28 *28 *28 *28 28	••	003 004 005 020 021 022 023 024 026		Alarm clocks Wall clocks Watches, pocket stop laboratory stop Clocks Watchman's tell tale Dent year supply of dises, and 6 each clock Paper dials record charts for De boxes of 500	rotal Sup Provincia	keys, one es a-f for alle clocks	pair pair pair each each each each each box	6 8 6 8 6 8 6 8 6 8 6 8 6 8

Group		Item						Rate on 1.10.56
		No.						Rs. c.
			(Combs :—				
*28		100		Curry				
28		101		Horn, large, tiolet, ½ rake, 7	n v 11 :-	**	each	
*28		102		Mane, 5 in. × 3 in., 19 teeth	× 15 m.	4 1	each each	0 42
28		103		Small-tooth, horn	Harrie Harris		each	0 17
28 28		104 105						0.11
20		100						
*28		125		Cuttle bones			n	
20	••	120	• •	Cuttle bones	NAME OF THE RES	10 0 12:00	lb.	
			7	Pedal cycle accessories :-				
			_	A State of the sta				
28 *28	• •	126		Cycles, pedal			each	155 2
*28	• •	$\frac{127}{128}$	* *	Lamp for pedal cycles Luggage carrier	**	14.4	each	
*28		129		Bell		::	each each	_
*28		130		Lock and chain			each	_
*28		131		Repair outfit		***	each	
*28 *28	EVANA.	132 133		Steel plates			each	-
*28	::	134		Valve tube Inflator	1.1	• •	inch each	10 mm
*28		135	100.00	Tyres, rubber for cycles 28 ×	14		each	5 25
28	• •	136		Tubes, rubber for cycles 28 $ imes$	$1\frac{1}{2}$		each	1 45
					- Si - 1			
			L	Ory Salteries :				
28		150		Acid Nitrie 2½ gallon jars			odn	27 71
28		151		7 lb. bottles	::		gln. lb.	41 11
28		152		8 lb. bottles			lb.	-
*28	• •	153		1 lb. bottles			lb.	-
*28 28	**	154 155	••	5 gallon jars	Commondal 1	The Treated	gln.	1.00
28	::	156	• •	Acid muriatic or Hydrochloric	28 lb. bottle	ib. Dottie	lb.	$\begin{array}{ccc} 1 & 86 \\ 1 & 3 \end{array}$
28	* *	157			6 lb. Winchest	er quart	lb.	1 25
00		7.00			bottles			100
28 28	• •	158 159						
28		160	•					
28		170		Alum powdered			lb.	0.44
*28		171		Beeswax		1.1	lb.	0 44
					200	12/10		

Grou	ıp	Item No.						Rate on 1.10.56 Rs. c
				Dry Salteries—(contd.)				200.
*28		172		Paraffin wax			lb.	
28		173			15/15	mine in the state		
28		174						
28	• •	175	• •					
			A	Aansion polish for polishing floor a	nd fur	niture :—		
28		200		1 lb. tin			lb.	2 1
28 28		201	• •	2 lb. tin		**	lb.	2
28		202 203	• •	4 lb. tin	1000	an apparature.	lb.	1 8
28	• •	204	• •	7 lb. tin Cardinal polish, red—	5.7	* *	lb.	1 6
20	• •	204	• •	0.15 4:5			lb.	1 7
28		205		4 lb. tin	* *	• •	lb.	1 7
28		206		1 10. 011		the famel's	10.	1 3
28		207				2.2		
28		208	* *	Cardinal Polish green 2 lb. tins			lb.	1 6
28	* *	209						
28		210						
20		220		. 70			1000	
28		220		Black lead			lb.	1
28 28		$\frac{221}{222}$	* =	Blanco, white			cake	0 2
*28	•	223		Bath bricks Borax, powdered			each	0 9
*28		224		Camphor	* *	200	lb.	-
28		225	• •	Carbide of calcium	**	**	lb.	
*28		226		Chalk, lump	**	**	lb.	0 2
28		227		Ommit ramp			10.	
28		228		**		123 mar 117		-
28		229						-
28		230	• •	Calcium carbide		and gradual dist.	drum	28 1
28		250		Car polish, Simoniz 7 oz. tin			each	2 1
28		251		Deck, or holy, stones			each	$\tilde{2}$ $\tilde{\epsilon}$
28		252		Disinfecting, fluid, 18 to 20 coeff	ficienc	y, 1-lgn. drums	gallon	4 8
28		25.		10000			gallon	
28		254				5-gln. drums	gallon	3 3
*28		255	• •	200		10-gln. drums	gallon	_
		256	• •	Disinfecting pouls 1 11		40-gln. drums	gallon	
		$\frac{257}{258}$	* *	Disinfecting powder, 1-lb. tins	* *	*.*.	tin	-
*28		200		28-lb. kegs			per lb.	=
*28 *28		950		56 Us Irona				
*28 *28 *28 *28		259 260	* *	56-lb. kegs Erench polish 1-gallon tip	* *		lb.	-
*28 *28		259 260 261		56-lb. kegs French polish ‡-gallon tin French polish, ½-gallon tins	• • •		gallon gallon	- 11

SECTION "C"

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

Froup		Item			Rate of
		No.			1.10.5 Rs. c
28	* *	262	. Insect powder	packet	2 3
28		263	. Metal polish, liquid 1-lb. tins	tin	1 1
28		264	. Metal polish, paste, "Globe," 4-oz. tins	lb.	_
28				lb.	
28		266	. Mercury	lb.	6
28		267	. Napthaline balls	lb.	0 6
*28		268	Plaster of Paris, 14-lb. tins	11.	
*28		269	Total and an analysis of the second s		-
*28		270	. Plate powder, 2½ oz. packets		
28	()(*)	271	. 1 lb. packets	packet	
*28	* 4	272	. Plumbago dust	ewt.	-
28		273	· lump	ewt.	100
	* *		. Pumice stone lump	each	-
28		274	Pumice stone blocks 14 lb	each	1 1
28	+ +	275	. Rosin	lb.	0 4
28		1424	•	lb.	-
28		277	. Washing soda ash	ewt.	14 2
28		278	• *************************************		_
28		279	. Chloride of lime	ewt.	44 2
28		280	•		
28		281	. French polish, 1 gn	gal.	11 2
28	* *	282		gal.	-
28		283	9	gal.	10 7
28		284	104 (200)	gal.	11 4
28		285	• 4 gn.		**
28		286		each	2 3
28		287			2 0
28	• •	288		••	_
		110000000000000000000000000000000000000	•	• •	
28		289		••	
28	• •	290	. Brass metal polish, No. 4	**	0 3
28		325	. Soldering fluid, ‡-gallon jars/tins	tin	3 3
28		326	. Sulphur roll	ewt.	_
28		327	. Vaseline, anti-corrosive, 4-oz. tins	tin	0 2
28		328	그 사람이 되었다. 그 그리고 하다 나는 아이들은 사람이 되었다. 그 그리고 있는 사람들은 사람들은 사람들은 그리고 있다면 하는데 그리고 있다.	4.4	0 4
28		020	8-oz. tins	10 C C C C C C C C C C C C C C C C C C C	0 3
28	• •	330	Vim modium		0 4
28	• •		. Vim medium	each	
*28	* *	331	large	each	0 6
	• •	332	. Whiting lump	lb.	C SHE
28		333			
28		334			
28	• •	335			
			Glue '—		
			Glue :—		
28		375		lb	0.7
28 28	• •	375 376	. Scotch, best	lb.	
28	* *	376	Scotch, best	lb.	0 3
28 28	• •	376 377	Scotch, best		0 3
28 28 28	* *	376 377 378	Scotch, best	lb.	0 3
28 28 28 28	• •	376 377	Scotch, best	lb.	0 7 0 3 0 7

Group		Item No.						Rate ou 1.10.56 Rs. c.
			C	artridges :—				
28		400						
28		401						
28		402		Cartridges, 12 bore No. 4	**	. I	per 100	24 45
28		403		12 bore No. 6		1	per 100	-
28		404		12 bore No. 8	12-12		per 100	_
28		405		12 bore S. G.		· · I	per 100	30 63
28		406		16 bore No. 4			per 100	25 72
*28		407		16 bore No. 6			per 100	-
*28		409		16 bore No. 8			per 100	
28		410		16 bore S. G.	(* *)	1	per 100	23 65
28		411						
28	••	412						
*00		420		Guns, breech-loading, S. B. 12-box	ra		each	77 50
*28 *28		420		Guns, breech-loading, D. B. 12-bo	re		each	-
*28		422		S. B. 16-bo		70.0	each	
*28	• •	423		D. B. 16-bo			each	
20	• •	120						
28		450		Handcuffs	••		pair	12 97
			I.	eather:—				
*28		500		Calf skins			lb.	
28		501		Chamois skins			each	6 6
*28		502		Goat or sheep skins, thin			lb.	-
*28		503		Goat or sheep skins, thick			lb.	-
*28		504		Hides, buffalo, country			lb.	
*28		505		bullock, country			lb.	-
28		506		hydraulic, Europe, oil dres	sed		lb.	3 7
28		507		Polishing cloth	110		each	0 68
28		508						
28		509	• •			The Thereof		
28	****	510	50.00	Owner, Iron Spilit 1982 1				
28	••	550	••	Matches		CIBILE.	doz.	0 3
28		560		Dust-pans, enamelled, iron			each	3 6
					the amount			WE SE
-		000		median with from princes	10.11		E PAR	75
28		600	4.	Mats, wire, door 36 in. × 21 in. >	< 16 lb.		each	13

Grou		No.			Rate on 1.10.56 Rs. c.
			Oxygen:	And several	ns. c.
*28		650	Commercial (if empty cylinders are not s	ent, new	S. 100
*28		651	Modical Modical	c. ft.	4- 1
28		652	Medical	c. ft.	1-27
-28		653			
28		654			
28		655	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		WEST COM	A LOCAL COLUMN C		
				. 511	
28					
28		701	Rugs, coir, 4" × 2"	couls	F 90
28		702		each	7 30
28 28		703			
28	**	704 705	tenant at a		
		100	Market J. C.		
			The state of the s		
			Stencil plates, copper or zinc :-		
28		752			
28		753			
28		754			
28		755		AND AND	
				manufer of the	
			- Part Printing and part		
			ver example quellance		
			(Spinity Septimbre		
*28		800	m		-
*28	••	801	Traps, rat, "Wonder," wire cage spring	each	- 1
*28		802	spring mouse, wire cage	each	
*28		803	IVres, rubber, for eveles, push and carrier	each each	-97
*28		804	Tubes, rubber, for cycles, push and carrier	each	100
28	••	805			
00		000	11 / · · · · ·		
28	• •	820	All steel wheel barrows 3 c. ft-	each	84 0
D 11			**	and . Our	. 82
		851	Waste cotton, white	cwt.	80 0
28 *28	• •	852	coloured	cwt.	53 50
	* (*)	853	Wheelbarrows, wooden, with iron wheels	each	-
28	• •	855	Whistles, Police, with chain	. set	2 76

Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

Group		Description		Pages
30		Bags, boots, belts, &c		135
31	ZE L	Trimmings, buttons, tape, thread, &c.		136-138
32		Clothing for Hospitals, &c		138-139
33		Bedding, blankets, cloth, towelling, &c.		139-142
34		Uniforms for Government Departments		142-147
35		Flags, buntings		147-148
36		Canvas		148-149
37		Woolen goods		149
38		Cotton textiles, drills, &c		150-151
39		Miscellaneous items of banians, blankets, nee	dles, &c.	151-152



GROUPS 30-39

Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

30 . 002 30 . 003 Bags, leather, circuit, 17 in. × 11 in. ex D/Industries each 30 . 004 Bags, leather, "safe Hand" cash 16 in. × 11 in. × 7½ in. with lever locks and chain each	Group		Item No.					Rate on $1 \cdot 10 \cdot 56$ Rs. c.
30				В	Bags:—			
30	- 30		001		Bags, brief, black leather, 14 in		each	62 87
30	0.0							
Bags, leather, "safe Hand" cash 16 in x 11 in x 7½ in, with lever locks and chain cach					Bags, leather, circuit, 17 in. × 11 in. ex D/Ind	lustries	each	47 50
16 in. × 11 in. × 7½ in. with lever locks and chain					Bags, leather, "safe Hand" cash			
30 005 Wilesden canvas, for soiled linen each 30 006					16 in. \times 11 in. \times $7\frac{1}{2}$ in. with lever lock	ks and		222 W
## Boots, shoes, slippers, &c. :— ## Boots, slippers, &c. :— ## Boots, shoes, slippers, &c. :— ## Boots, slippers, dec. :— ## Boots, slippers,								97 4
## Boots, shoes, slippers, &c.:— ### Boots, shoes, slippers, shoes, slippers, shoes, slippers, shoes, slippers, shoes, slippers, shoes, slippers, shoes, sl					Wilesden canvas, for soiled linen			37 30
Boots, shoes, slippers, &c. :— Boots, slippers, we call the slippers in the slippe							each	_
Boots, shoes, slippers, &c. :— Boots, shoes, slippers, &c. :— 30								-
Boots, shoes, slippers, &c.:— Boots, shoes, slippers, &c.:— Boots, shoes, slippers, &c.:— Boots, shoes, slippers, &c.:— Dair Da								-
Boots, shoes, slippers, &c.:— 30								
30	30		010	••				
30			a bre					
30				I	Boots, shoes, slippers, &c. :			
30	30		100	OSSESSI			pair	-
30								_
30								=======================================
30								40
30 . 105 pair 30 . 106 pair 30 . 107 pair 30 . 108 Boots, mosquito, leather, with canvas tops pair *30 . 109 Boots, gum, rubber, "Wellington" pair pair pair pair *30 . 201 *30 . 202 *30 . 203 203 204 *30 204 *30 205 *4 *30 205 *4 .							pair	0.
30 . 106 pair pair pair pair state of the pair state of the pair pair state of the pair state of t							pair	-
30 . 107 *30 . 108 Boots, mosquito, leather, with canvas tops pair *30 109 Boots, gum, rubber, "Wellington" pair .							pair	_
*30 . 108 . Boots, mosquito, leather, with canvas tops . pair *30 . 109 . Boots, gum, rubber, "Wellington" . pair . pair . pair . pair							pair	-
*30 . 109 . Boots, gum, rubber, "Wellington" . pair 30 . 200 . Belts, leather, tan, with brass buckle, for Inspectors . each 30 . 201		2.0	108		Boots, mosquito, leather, with canvas tops			
30 201	*30		109		Boots, gum, rubber, "Wellington"	• •	pair	_
30 201								
30 201								
30 201								
30 201	20		200		Belts leather, tan, with brass buckle, for Insp	ectors.	each	8 50
30 202 30 203 30 204 30 205 30 300 30 301 30 302 30 303				V/Gap	and the same of th			- 1
30 203 30 204 30 205 30 300 30 301 30 302 30 303					There are a second or the second of the second or the seco			
30 204 30 205 30 300 30 301 30 302 30 303								
30 300 each 30 301 30 302 30 303				War.	Table to said the base	men Ti wea	4 4 800	
30 300 each 30 301 30 302 30 303					The second secon			-0 /
30 . 301	90 0		-				015	
30 . 301					eriola vol.			
30 . 301	20		200		Selection of the Cold Section 2		each	- 4
30 302 30 303				57.17			CLUDAL	
30 303								
00 004								
WV UVI								
30 305								

SECTION "D"
Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

Froup	Item No.						Rate of 1.10.5 Rs. c.
		7	D				200. 01
		1	Braid :—				
31	001		Mohair, black, 3 in.			yard	
31	002		1 in.			yard	0 5
31	003		Worsted, indigo blue, tape, 1 in.	1.0		yard	0 8
31	004		Russian, black 1 in.		**	yard	0 0
31	005	• •					
31	006						
31	007	*.*					
91	008	* *					
31	010						
31 31	100		Red, in Braid			yard	0 1
91	$\frac{101}{102}$	*.*	Buckles, white, for trousers			each	0
91	103	* *	Puel-les Press Co. L. 1			2	-
31	104		Buckles, Brass, for bush coats		• •	each	0 7
91	105						
31	106						
31	107						
31	200	I	Buttons :— Brass, "Caylon Government " an	d Crown less		davan	
31	200 201	1	Buttons :— Brass, " Ceylon Government " an			dozen dozen	
31 31				med	lium	dozen	1 2
31 31 31	201	 			dium all		1 2
31 31 31 31	201 202			med	dium all	dozen	1 2
31 31 31 31	201 202 203 204 205		Brass, "Ceylon Government" an	mee	dium all	dozen dozen	1 2 1 -
31 31 31 31 31	201 202 203 204 205 206	 		mee sma	dium	dozen dozen	1 2 1 — 0 1
31 31 31 31 31 31	201 202 203 204 205 206 207		Brass, "Ceylon Government" and Trouser, white metal, large Do. small	mee	dium	dozen dozen dozen dozen	1 2 1 — — 0 1
31 31 31 31 31 31 31	201 202 203 204 205 206 207 208		Brass, "Ceylon Government" an	mee sma	dium	dozen dozen	1 2 1 — 0 1 0 1
31 31 31 31 31 31 31 31	201 202 203 204 205 206 207 208 209		Brass, "Ceylon Government" and Trouser, white metal, large Do. small	mee sma	dium	dozen dozen dozen dozen	1 2 1 — 0 1 0 1 0 1
31 31 31 31 31 31 31 31	201 202 203 204 205 206 207 208 209 210		Brass, "Ceylon Government" and Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small	mee sma	dium	dozen dozen dozen dozen dozen	1 2 1
31 31 31 31 31 31 31 31	201 202 203 204 205 206 207 208 209 210 211		Brass, "Ceylon Government" and Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, \(\frac{5}{8} \) in., for shirts	mee sma	dium	dozen dozen dozen dozen dozen dozen	1 2 1
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 Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, $\frac{5}{8}$ in., for shirts Pearl, for shirts	med sma	dium	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	1 2 1
31 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 Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, $\frac{5}{8}$ in., for shirts Pearl, for shirts Pearl, sail with rings	med	dium all	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	0 1 0 1 0 1 0 0 0 0 1 0 8 0 0
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 Trouser, white metal, large Do. small 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, Paramat	med	dium all	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	1 2 1
31 31	201 202 203 204 205 206 207 208 209 210 211 212 213 214 215		Brass, "Ceylon Government" and Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, \(\frac{5}{8} \) in., for shirts Pearl, for shirts Pearl, for shirts Capes, waterproof, blue, Paramat Capes, waterproof, khaki duck	med sma	dium	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	1 2 1
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 Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, \$\frac{5}{6}\$ in., for shirts Pearl, for shirts Eyelets, sail with rings Capes, waterproof, blue, Paramat Capes, waterproof, khaki duck Caps, Southwester, waterproof, bl	ta, 38 in.	dium	dozen dozen dozen dozen dozen dozen dozen dozen dozen each each each	1 2 1
31 31	201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217		Brass, "Ceylon Government" and Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, \(\frac{5}{8} \) in., for shirts Pearl, for shirts Pearl, for shirts Capes, waterproof, blue, Paramat Capes, waterproof, khaki duck	ta, 38 in.	dium	dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen dozen	1 2 1
31 31	201 202 203 204 205 206 207 208 210 211 212 213 214 215 216 217 218		Brass, "Ceylon Government" and Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, \$\frac{5}{6}\$ in., for shirts Pearl, for shirts Eyelets, sail with rings Capes, waterproof, blue, Paramat Capes, waterproof, khaki duck Caps, Southwester, waterproof, bl	ta, 38 in.	dium	dozen dozen dozen dozen dozen dozen dozen dozen dozen each each each	1 2 1
31 31	201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217		Brass, "Ceylon Government" and Trouser, white metal, large Do. small Horn, for khaki shirts for raincoats, large small Linen, \$\frac{5}{6}\$ in., for shirts Pearl, for shirts Eyelets, sail with rings Capes, waterproof, blue, Paramat Capes, waterproof, khaki duck Caps, Southwester, waterproof, bl	ta, 38 in.	dium all	dozen dozen dozen dozen dozen dozen dozen dozen dozen each each each	1 2 1

SECTION "D"
Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

Group	Item No.				Rate on 1·10·56 Rs. c.
		Buttons:—(contd.)			
31	300	Italian cloth, 54 in.		yard	_
31	301	Lining, cotton, black, 40 in.		yard	2 29
31	302	drab, 40 in	•••	yard	1 76
31	303 304	**			
31	305				
31	306	the state of the s			
31	307				
31	308				
31	309	• •			
31	310				
31	400	Cord, black, mohair		yard	1 95
31	401	Gold braid, \(\frac{1}{8}\) in		yard	2 22
31 31	402 403	fringe, 1½ in	• •	yard	2 25
31	404	lace, ½ in Hooks and eyes, white metal, large	• •	yard dozen	6 90 0 36
31	405			dozen	_
31	406	white, small		dozen	0 12
31	407	Cord, Royal Blue, mohair		yard	0 16
31	408	••			
31	409 410				
		Tape:—			
31	500	Cotton, white, \(\frac{1}{4}\) in., in 100 yard spools		yard	0 3
31	501	½ in., in 100 yard spools		yard	0 4
31	502 503	\$\frac{3}{4}\$ in., in 100 yard spools 1 in., in 100 yard spools	••	yard yard	0 5
31	504	Tape, cotton, white, 3 /16 "		yard	0 3
31	505			J	
31	506				
31	507	••			
91	508	••			
31	509 510				
31	910				
01					
31					
31		Thread, &c.:—			

SECTION "D"
Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

Group		Item No.				Rate on 1·10·56 Rs. c.
			Thread, &c:—(contd.)			210. 01
31		602	Cotton, khaki, 6-cord, 200-yard reels, No. 40		reel	0 45
31		603	red, 200-yard reels		reel	0 44
31		604	white, balls, No. 36		ball	0 6
31		605	marking red, mercerised (red and asstd.)		skein	0 15
31		606	Mending, white, cotton		skein	0 25
31	**	607			reel	
31		608	Thread, cotton, vellow.		reel	0 50
31		609	· · white (200 yard, No. 12)		reel	0 49
31		610	khaki (400-yard)		reel	0 46
31		611	Crotchet, Clarks, No. 4, for tent repairs		ball	0 69
31		612			reel	0 0.
31		613	Inread, Cotton, green blue		reel	_
			Cluthing for Hospitals :—			
2						
32		001	. Aprons for Attendants.			*
32		002				_
32		003	· · large size, white drill		each	4 4:
32		004		440	each	3 4
32	***	005			each	3 4
32		006	grey drill, large grey drill, small khaki drill		each	2 5
32		007	khaki drill		each	5 5
32		008	for cooks, blue jean	**	each	4 4
32		009	white long cloth		10 TO	
32		010			each	3 3
32		011	Raniana grow chiefing for attacked and day of	• •	each	- TO 1
92		Ull	Banians, grey shirting for attendants (large 27 in.	X	CONTRACTOR OF THE PARTY OF THE	
20		010	23 in.)		each	3 2
32		012	· · grey shirting for attendants (small 23 in.	×		
		070	24 in.)		each	2 4
32	3414	013	cannonore		each	3 6
32		014	flannel, for adults		each	8 1
32		015	· · for children		each	4 5
32		016	Binders, long cloth, for babies		each	0 3
32		017	for women		each	1 6
32		018		• •	Cach	. 0
32		019	Banians, longcloth for national dress		oach	
32		020		• •	each	-
32		050	Towels, abdominal for women, G S. 43" × 43" Caps, white long cloth, for cooks	* *	each	1 0
32		051	Clama blue duill fam and by	* *	each	1 2
32		052	Caps, blue drill for cooks		each	3 3
	• •		**			
32		053				
32		054				
32		055				
32		060	Cloths, grey shirting, for attendants		each	5 8
32	**	061	Cloths, checked, grey		each	5
32		062	blue on red ground, for females		each	6 7
32		063			each	
32		064	Cloth, checked, grey, with green lines		each	_
32		065		200		
32		070	Cumblies, white, cotton 82 in. × 50 in.		each	4 2
32		071	wollen, for paying wards	* **	each	14 6
32	10/10/	080	Collars, nurses'	* *		
		090	Camboys, $44/45 \times 3\frac{1}{2}$ yds. approx.		each each	3 9
32						

Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

Group	Item No.					Rate on 1·10·56 Rs. c.
		0	Clothing for Hospitals :—(contd.)			
*32 .	. 137		Drawers, dowlas for M. H		each	_
32 .	700		Diapers, grey sheeting, 26 in, × 18 in.	22	each	0 99
*32 .	. 139		towelling		each	_
32 .	. 140	-	Frocks, ticking, for children		each	3 68
32 .					each	
*32 .	. 142		Gowns, dowlas, for M. H.		each	-
*32 .			Chintz	* *	each.	
32 .		**	Jackets, shirting, for attendants	***	each	2 90
32 .			Shirts, children, shirting	* *		
32 ,			***	**	each	4 6
32 .			for women, shirting		each	2 31
32 .			Napkins, longeloth, for babies	* *	each	0 24
*32 .			towelling, for babies	* *	each	-
32 .			27 in. × 27 in. for children, gery drill	* *	each	-
*32 .			Nightgowns, long cloth for women		each	-
*32 .			sheeting, for women		each.	
*32 .			Overalls, (blue combinations suits) with belts		each,	E ac
32 .			calico, for surgeons		each.	7 32
32 .			long cloth, for surgeons		each	6 32
32 .			white drill, for surgeons	**	each	9 0
32 .		19.5	Pyjama, coats, stripped	* *	each	6 23
32 .			trousers, stripped		each	4 96
32 .	* 00		Shirts, for men, shirting	10.00	each	5 22
32 .			long cloth, for babies	3.1	each	0 68
32 .			g 10 10 11 11 1 1 1 1 1 1		pair	Total .
32 .	. 162	74.8	Sarees, white cotton, with blue borders for mid			
	2000		wives 6 yds. × 48 in.		each	8 0
32 .	. 163	**	Blouse material, 36 in. wide for mid wives		yard	2 96
32 .			Umbrellas for ladies	7.0	each	8 16
32 .	. 165		Sarees, white cotton, 6 yds. × 48 in. with		4	
			coloured border for attendants		each	
32 .	. 502	Title		**		_
		1	Bedding:—			
33 .	. 001		Bed covers, 7 ft. 8 in. marked D. H. S.		each	8 95
0.00	000		coloured, cotton (single bed size)	15 (1)	each	0 00
00	000		for cots, 48 in. × 40 in.		cach	
.00	. 003			185000		
43.63	ma-		Bed covers, white, cotton, $92'' \times 56''$, marked D. E	r. 8.		
	. 005		(damaged)		each	5 37
			Blankets:—			
33 .	. 050		Baby, coloured or white for costs, 44 in. × 26 in. wo	ollen	each	4 8
33 .	. 051			History.		
00	. 052			200	yard	-
00	. 053			100	yard	-
0.0	. 054				yard	200
0.0	. 055		Wool, blue, 7 ft. 5 in. \times 4 ft. 6 in. \times $2\frac{3}{4}$		each	15 13
0.0	. 056		white, 7 ft. 9 in. × 5 ft. 3 in.		each	40 8
0.0	. 057			712.0		
0.0	. 058					
0.0	050					
. oo	. 058	****			200	

SECTION "D"
Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 · · · · · 33 · · · · · 33 · · · · · · 33 ·	060 061 062 063 064 065	Cloths:— Cloths:— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 54 in.	each each each each each each	26 5 10 0 26 33
33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 · · · · · 33 · · · · · 33 · · · · · · 33 ·	061 062 063 064 065	Cloths:— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling unbleached, 72 in. tabling unbleached, 54 in.	each each each each each	26 5 10 0
33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 · · · · · 33 · · · · · · 33 · · · · · · · 33 ·	100 101 102 103 104 105	Cloths:— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling unbleached, 72 in. tabling unbleached, 54 in.	each each each each each	26 5 10 0
33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 · · · · · 33 · · · · · · 33 · · · · · · 33 ·	100 101 102 103 104 105 106 107	Cloths:— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling unbleached, 72 in. tabling unbleached, 54 in.	each each each	10 0
33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 · · · · · · 33 ·	100 101 102 103 104 105 106 107	Cloths:— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling unbleached, 72 in. tabling unbleached, 54 in.	each each each	10 0
33 33 33 33 33 33 33 33 33 33 33 33 33 33	100 101 102 103 104 105 106 107	Cloths:— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling umbleached, 54 in.	each each each	10 0
33 33 33 33 33 33 33 33 33 33 33	100 101 102 103 104 105 106 107	Cloths;— Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling unbleached, 72 in. tabling unbleached, 54 in.	each each each	10 0
33 33 33 33 33 33 33 33 33 33 33	101 102 103 104 105 106 107	Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling umbleached, 54 in.	each each each	10 0
33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 ·	101 102 103 104 105 106 107	Cloths, table linen damask, 5 ft. 5 in. × 9 ft. marked GHC 4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling umbleached, 54 in.	each each each	10 0
33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · 33 ·	101 102 103 104 105 106 107	4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling unbleached, 54 in.	each each each	10 0
33 33 33 33 33 33 33 33 33 33 33	102 103 104 105 106 107	4 ft. 2 in. × 4 ft. 2 in., marked GHC 6 ft. 3 in. × 9 ft., cotton damask bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling unbleached, 54 in.	each each each	10 0
33 33 33 33 33 33 33 33 33 33 33	102 103 104 105 106 107	bleached cotton 72" × 72" bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling unbleached, 54 in.	each each each	
33 33 33 33 33 33 33 33 33 33	103 104 105 106 107	bleached cotton 72" × 72" . bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling unbleached, 54 in.	each each	26 33
33 33 33 33 33 33 33 33 33	105 106 107	bleached cotton 72" × 72". bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling unbleached, 54 in.	each	
33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · 33 · · · · 33 · · · · 33 · · · · 33 · · · · · 33 · · · · · · 33 ·	106 107	bleached checked 54 in. × 72 in. tabling bleached, 72 in. tabling unbleached, 54 in.	400000000000000000000000000000000000000	
33 33 33 33 33 33 33 33	107	tabling bleached, 72 in	CCECIT	6 93
33 33 33 33 33 33 33		· · tabling unblesched, 54 in	yard	4 20
33 33 33 33 33 33	108		yard	2 75
33 33 33 33 33 33	100		Januar	2 10
33 33 33 33 33 33	109			
33 33 33 33 33	110 111	**		
33 33 33 33	112	Cloths, teapoy, 36 in. by 36 in. linen, white	each	6 89
33 33 33 33	113	tray, 1 ft. 6 in. × 2 ft. 2 in., marked GHC	each	1 89
33 33 33	114	Table cloth, checked tabling, $54'' \times 54''$		5 13
33 33	115			_
33 33	116			
33	117			_
	118	Covers toilet 2 ft 0 in v. 1 c. n :		-
53	119	Covers, tonet, 5 ft. 5 m. x 1 ft. 3 m. marked GHC	each	-
33	120	Cloths, glass, marked "Class Cloth"	www.to	
33	121	Glass cloth, 24" × 24"	each	1 62
33	122	Napkins, table, cotton damask 19 in v 10 in	each	7 -
33	123	Do.	each	1 5
33	124	••		-
33	125	Counterpanes, white, 7 ft. 3 in. \times 6 ft., marked GHC	each	18 98
		Curtains:—		
33	150	Curtains, mosquito, single	each	11 00
*33	151	double	each	41 68
33	152	· · bell shaped	each	45 0 41 4
33	153	$54 \text{ in.} \times 166 \text{ in. cir.}$		14 14
33	154	with hoop 9 in. dia.		
33	155	and tape for cots	each	177
		Mattresses :—		
33	200	Coir stuffed, ticking 6 ft. \times 2 ft. 6 in. \times 4 in	on all	10.55
33	201	6 ft. × 3 ft. × 4 in.	each each	10 83 15 48

Group		Item No.			Rate on 1·10·56 Rs. c.
			Mattresses:—(contd.)		
33		202	Coir stuffed ticking, 6 ft. \times 3 ft. 6 in \times 4 in	each	
33		203	$6 \text{ ft. 4 in.} \times 3 \text{ ft. 3 in.} \times 4 \text{ in } \dots$	each	
33		204	Cotton stuffed, 6 ft. \times 3 ft. \times 4 in.	each	67 75
33	4.4	205	6 ft. × 3 ft. 6 in. × 4 in.	each	75 99
33		206	Coir stuffed, 2 ft. 6 in. × 1 ft. 6 in. × 3 in. for cot	per coat	4 7
*33		207	Cotton stuffed do	each	-
33		208	Do. 6 ft. \times 2 ft. 6 in \times 4 in Coir stuffed, jute hessian, 6 ft. \times 3 ft. \times 4 in	each each	1
33		209		each	
33		210 250			
33	* *	251			
33	•	252			
33		253	**		
33		254	***		
33		255	Children State Western Street Street		
33		299	Cotton Pillows for cots		2 92
			Pillows and Pillow Cases:—		
33		300	Coir stuffed pillows, ticking 25 in. × 15 in.	each	1 47
*33		301	dowlas	each	
33		302	Cotton stuffed pillows, ticking, 25 in. × 15 in.	each	4 97
33		303	Do 28 in. × 18 in	each	
33		304	Do $18 \text{ in.} \times 12 \text{ in. for cots}$	each	_
33		305			
*33		306	Cases for coir pillows dowlas, 27 in. × 17 in.	each	-
33		307	pillow, grey sheeting with flaps 29 in × 19 in	each	1 48
33		308	long cloth, with flaps 29 in. × 19 in.	each	2 50
33		309	for coir or cotton pillows, ticking 26 in. × 16 in.	each	0 95
33		310	Covers, pillow, cotton fine, 29 in. × 19 in. marked	2	
			GHC	each	
33		315	Cases for mattresses, sheeting, single, 6 ft. 6 in. × 3 ft.		
			5 in	each	-
33		316	Cases for mattresses, ticking, 6 ft. 6 in. \times 3 ft. 6 in.	1000 A 100 M 100	
-			× 5 in	each	1
33		357	**		
33		358			1
			Sheets:—		
99		400	Bed, grey sheeting 70/72 in, × 90 in., single	each	8 69
33	• •	400	C 1 1 10 10 10 10 10 10 10 10 10 10 10 10	each	2 78
33 33	• •	402	H Ch Cin to F Ct 10 in (simple) blood and then	each	9 50
33		403	draw, green, cotton, canvas 72 in. × 36 in	each	8 78
33	• •	404	draw, unbleached, English drill 72 in. × 36 in.	each	4 73
33		405	long cloth, 36 in. × 20 in. for cots	each	1 20
33		406	bleached cotton, 72 in. × 54 in.	each	26 25
			Towels and Towelling:—		
33	* *	500	Towels, bath, turkish, $28/30$ in. \times 60 in., GHC	each	6 71
33		501	hand, huckaback, 39 in. × 42 in., GHC	each	2 56
33		502	kitchen, 26 in. × 36 in., GHC	each	1 1 mm
33		503	bath, turkish, 28 in. × 60 in.	each	6 0
33		504	hand, grey sheeting, 35 in. × 35 in.	each	1 69
33		505	face bleached, 22 in. × 45 in.	each	1 85
33		506	Towels, face, coloured, $22/24'' \times 45''$	each	
33		508	Towelling, turkish 28 in, wide	yard	3 85

Group		Item No.					Rate on 1.10.56 Rs. c.
			T	owelling :—(contd.)			
*33		509		Towels, for cleaning lenses		each	_
33		510		11.1 01.1 00.1			
33	• •	511	* *	kitchen, 24 in. × 32 in.		each	1 82
33		512	* *	plate, 27 in. × 27 in.	* *	each	1 63
*33	*:*:	513 514	**	round, grey sheeting, 24 in. × 36 in.	* *	each	
*33		515	5.5	towelling bleached, honeycomb, 28 in, wide towels round, bleached towelling, 28×36 i		yard	
33		518	**	towers round, breached towering, 28 × 30 1	1	each	
33		519					
			Cl	lothing for Mcster Attendant's Department :			
*34		001		Boatmen's uniforms, jumpers and trousers, l	lue		
*94		000		dungaree		suit	_
*34		002		Caps, for boatmen, woolen, blue	had	each	
94		003		Raincoats, khaki, duck, short length with cap attac		-	
*34		004		for boaumen	• •	each	
*34		005		Suits, boiler, blue, dungaree		suit	
*34		006		coarse, blue serge, for boatmen	***	suit	
*34		007		white, bleached drill, for crews		suit	
*34		008		khaki sailor (jumpers and trousers)		suit	
*34		009		khaki sailor (jumpers and 3 trousers)		suit	-
*34		010					
			G	lothing, &c., for Medical and Sanitary Department			
*34		100		Cloths, bleached drill		each	
*34		101		unbleached drill	* *	each	-
*34		102		khaki drill	* *	each	
*34		103		Coats, unbleached drill, for disinfecting orderlies		each	
*34		104		Cords, shoulder, marroon, for Sanitary Inspectors		pair	- Inches
34		105		Helmets, Wolsley pattern, white, for Sanis		4.000	
10000				Inspectors		each	25 22
34		106		Putties, Fox's spiral, 9 ft. × 4 in. (Stockport Shad		pair	9 8
*34		107		Shirts, khaki twill or drill for Sanitary Inspectors		each	_
*34		108		Shorts, khaki drill, for Sanitary Inspectors		each	_
		109	* *	Suits, white drill, for Sanitary Inspectors	* *	each	-
*34		110					
34	٠.		* *	O			
34 *34		112		Coats, unbleached drill for Hospt. Overseers		each	-
34				Coats, unbleached drill for Hospt. Overseers Trousers, unbleached drill for Hospt. Overseers	• • •	each each	=
34 *34		112					Ξ
34 *34		112					Ξ
34 *34 *34		112		Trousers, unbleached drill for Hospt. Overseers lothing for Pioners:—		each	
34 *34	••	112 113		Trousers, unbleached drill for Hospt. Overseers		each	
34 *34 *34 *34 *34 *34		112 113	:: 	Trousers, unbleached drill for Hospt. Overseers lothing for Pioners:— Trousers, long, coarse blue serge, for pioneers		each	
34 *34 *34 *34 *34		112 113 200 201	···	Trousers, unbleached drill for Hospt. Overseers lothing for Pioners:— Trousers, long, coarse blue serge, for pioneers sheeting cloth		each pair pair	

		Item No.					Rate of 1.10.5 Rs. c.
			C	lothing, &c., for Excise Department :			
*34		300		Coats, khaki drill, for peons, with green should	der		
Waters .				straps		each	05.0
34		301		Helmets, khaki, Wolsley pattern with pugaree	* *	each	25 2 50 7
		302		Raincoats, for Inspectors, English make		each each	30 7
*34		303		Shirts, khaki, twill, for Inspectors		pair	
*34		304		Shorts, khaki drill, for Inspectors Shoulder straps, green, woollen cloth		pair	1 1
34		305		Trousers, khaki drill, for Inspectors		pair	-
*34	• •	306 307		Tunies (closed), khaki drill, for Inspectors		each	
*34		308		(open), khaki drill, for Inspectors		each	-
34		309		Shoulder straps, green woollen, with bar, gold		pair	2 3
34		310		Shoulder straps, green woollen with 2 bars, gold		pair	2 7
*34		311		Coats, khaki "Bush" with belt	**	each	_
*34		312		Shirts, white, "Bush", with belt		each	
*34		313		Shirts, khaki "Bush" with belt	* *	each	
34		314					
34		315					
*34		400		Nothing, &c., for the Police Department:— Badges, good conduct, various		each	
*34		401		Chevrons, red, 1 bar		each	-
*34		402		2 bars		each	-
*34		403		3 bars		each	-
*34		405		Putties eoarse blue serge		pair	-
*34	***	405		khaki wool, spiral		pair	-
*34		406		Suits (tunic and shorts), khaki drill, with shou	uder		
				straps, for special service Police		suit	
34	* *	407	**	Stockings, blue, woollen		pair each	
34		408		Sweaters, khaki, woollen, V neck without sleeves	tton	eacn	
34		409	* *	Sports jerseys, plain colour with white collar, co		each	5
		470		heavy Kit rugs, cotton, $72'' \times 35''$, width $1\frac{1}{2}$, in. red	end.	Cacit	**
34		410		black stripes	· ·	each	-
		411	-	Mittens, khaki woollen		pair	-
24		412		Balaclava caps, khaki woollen		each	_
34 34							
	• •						
34	••	200		Decelor siding the blue cores		nair	
*34		500		Breeches, riding, fine blue serge		pair	
*34	.:	501		khaki-cord		pair pair	
*34 *34 *34		501 502		khaki-cord			111111111111111111111111111111111111111
*34 *34 *34 34	.:	501 502 503	:	khaki-cord			100
*34 *34 *34 34 *34		501 502 503 504		khaki-cord Covers, khaki, for forage caps		pair	110001100
*34 *34 *34 34 *34 *34		501 502 503 504 505		Covers, khaki, for forage caps		pair each	
*34 *34 *34 34 *34		501 502 503 504		khaki-cord Covers, khaki, for forage caps		pair each each	

SECTION "D"
Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

Group		Item No.				Rate of 1.10.56 Rs. c.
			Clothing, &c., for the Police Department :—(contd.)			
*34 *34	• •	509	Suits, fine blue serge		suit	_
*34	• •	510 511	khaki drill		suit	
*34	• •	512	white drill Shorts, khaki drill		suit	-
*34		513	Shirts, khaki drill		pair	-
*34		514	twill		each	_
34	• •	515		• •	each	= 19
*34		550	Patrol coats and trousers, khaki drill		•	*
		551	white drill		suit	-
		552	**		suit	-
104	• •	553	Shoulder cords, mohair, twisted		each	
194		554	Trousers khaki drill with top bands for inspectors		each	
k9.4	::	555 556	Irousers blue drill with fly front for garage staff		each	
104		557	Shirts blue drill with short sleeves, &c Jumpers battle dress, Khaki drill		each	
k94		558	Caps, beret, Khaki drill		each	-
101		559	Shorts, blue drill with elastic band		each	-
34		560		* *	each	100
			For Harbour Police :—			
	• •	600	Suits, coarse blue serge, for Ceylonese sergeants constables	and	suit	
		601	. fine blue serge, for Police		suit	200
0.4		602	•		5410	
94		603 604				
94		605				
			Clothing for the Harbour Engineer's Department :-			
34 . 34 .	•	650 651	. Covers, khaki, for boatmen's caps white drill		each	-
34 .		GEO	Suits, khaki drill, for steam launch drivers	* *	each	-
34 .		653	. Caps khaki peaked	**	suit each	10
34 .	*		. Suits blue dungaree (coat and trousers)	• •	suit	12 57
34 .		OHO	. Suits white drill sailor (jumpers and trousers)		suit	
34 . 34 .		Ch ter ten	. Suits, khaki uniform bush coats and shorts		suit	
		ara	. Slop's, (overalls) khaki drill		each	-
34 .		0.00				
34 .		000				
Charles and Article		1.0000				

Group		Item No.				Rate on 1·10·56 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	_
*34		702	khaki drill, for tide waiters	* *	each	_
*34		703	tide surveyors		each	-
*34		704	Cords, shoulder, royal blue, for preventive officers		pair	-
*34		705	Suits, white bleached drill, for boatmen		suit	_
*34		706	charges officers		suit	=
*34	* *	707	khaki drill, for preventive officers	• •	suit	
*34		708	boatmen		suit	New York
*34	1000	709	Topees, Ellwood shape, kahki	• •	each	_
*34	• •	710	white	* *	each	_
*34	* *	711	Trousers, bleached cotton, drill, for tide surveyors		pair	
*34 *34		712	khaki drill, for tide surveyors and tide wai		pair each	_
*34		713 714	Shirts kahki for charge officers, etc.	* *	pair	
*34		715	Shorts khaki for charges officers, etc Shirts white for charges officers, etc.	• •	each	1
*34	* *	716	01 1 1:1 0 1 00		pair	
*34		717	Shorts white for charges officers, etc Coats khaki drill for P. O.O. and C.C.O.		each	
34		718			Cuozz	
34	••	719				
34	• •	720	The state of the s			
91	* *	.20				
			Clothing for the Port Surgeon's Department:—			
*34		750	Caps, cloth, for boatmen		each	-
*34		751	Coats, khaki drill, for peons		each	-
*34		752	Jumpers, coarse blue serge, for boatmen		each	-
*34		753	khaki, for boatmen		each	-
*34		754	Suits, khaki drill, for General Patrol officers		suit	(1
*34	10000	755	Trousers, coarse blue serge, for boatmen		pair	name.
*34		756	khaki, for boatmen		pair	-
34		757	**		17. 10 .10.10.10.10.10.10.10.10.10.10.10.10.10.	
34		758	**			
34		759				
34	* *	760				
			Clothing, &c., for the Postal and Telegraph Department	:		
*34		800	Badges, gold, triple		each	-
*34		801	red, single		each	-
*34		802	double		each	_
*34		803	triple		each	-
*34		804	Caps, coarse blue serge, for linemen		each	-
*34		805	khaki, for Labourers, &c		each	-
*34		806	peaked, for bicycle orderlies		each	
*34		807	Coats, cashmere, with red facings, for postmen	and	e negu	
			peons		each	1000
*34		808	without red facings, for postmen	and		
			peons		each	-
		000	The second of the left Juill Con Left mentions		100000000000000000000000000000000000000	
*34		809	Trousers, khaki drill, for hall porters		pair	

Group	Item No.				Rate on 1.10.56 Rs. c.
		Clothing, &c., for the Postal and Telegraph Depart	ment:—	(contd.)	200.00
	. 850	Coats, coarse blue serge, for linemen		each	_
	. 851	fine blue serge, for hall porters		each	-
	. 852	· · postmen and peons		pair	_
	. 853	Sub Inspectors	2.4	each	_
*94	. 854	khaki drill, for bicycle boys		each	
*94	. 855 . 856	labourers		each	-
*94	957	Costs kheki drill with group facings for and		each	-
*94	. 858	Coats, khaki drill, with green facings, for sortin			-
294	. 859	Telegraph Inspectors scarlet, for head peons	1.5	each	=
*34 .	000	white drill, for hall porters		each	-
*04	. 861	Shorts, khaki, for bicycle boys	* * *	each each	
*34 .	000	Suits, (coat and shorts), black, cashmere, for l	picvele	Gaen	
		boys		each	_
*34 .	. 863	Trousers, coarse blue serge, for linemen		pair	
*34 .	. 864	fine blue serge, for hall porters		pair	
*34 .		khaki drill, for labourers		pair	
*34 .		khaki drill, Telegraph Inspectors		pair	-
*34 .		white drill, for hall porters		pair	
*34 .		Shorts khaki with red piping for postmen		pair	-
*34 .	. 869	Coats bhaki drill with 4 pockets belted waists	pouch	*	
*34 .	970	pocket for Postmen		each	
*54 .	. 870	Shirts, khaki drill with short sleeves one top]	pocket		
*34 .	. 871	with G. P. O. in red for runners		each	-
OT.	. 011	Shirts khaki drill ordinary with short sleeve shoulder straps with green piping for sorters		Vultareo n ic	
34 .	. 875	Calendered, Peons, raincapes, rubber proofed	(*:*)	each	10 marin (1
34 .	0=0	Poncho raincapes, rubber proofed		each	_
34 .	OHH	Mens, Raglan raincoats, black, callendered	* *	each each	-
			34.4	Cacii	
		Clothing for Port Fire Brigade :—			
*34	900	Tunic blue drill		oooh	
*34	0.07	Trousers blue drill	• •	each pair	200
*34	0.00	Trousers (shorts) blue drill	**	pair	
*34	903	Shirts blue drill	- 5.5	each	
*34	904	Singlets white drill		each	
*34	905	Shirts white drill twill		each	
*34	906	Tunics blue serge		each	
*34	907	Trousers blue serge		pair	
*34	908	Trousers (shorts) blue serge		pair	
				•	
		Clothing for Ceylon Naval Reserve Force :-			
*94		Suits, white drill coats and trousers for P.O.O.		each	_
*34	920	0 1 7 7 7 7 97 77			
*34	921	Suits white drill No. 6 (jumpers and trousers)		each	_
*34 *34	921 922	Suits white drill No. 6 (jumpers and trousers) Singlets white drill with square collar and spine	niece		Ξ
*34	921	Suits white drill No. 6 (jumpers and trousers)	piece belt,	each	=

Group		$Item \\ No.$		Rate on 1·10·56 Rs. c.
			Clothing for Ceylon Naval Reserve Force:—(contd.)	
*34 *34 *34 *34 *34	••	924 925 926 927 928	Shorts white drill with top bands, &c. pair Shirts white drill or twill each Vest blue jean (white twill with blue piping) each Coats white drill pair Trousers white drill pair	
			Miscellaneous :—	
*34 *34 *34 *34 *34 *34 *34 *34 *34 *34		0	Coats, bleached, drill, for peons each unbleached, drill, for peons each khaki drill, for forest guards each peons and watchers each Raincoats, khaki, duck each khaki twill for bicycle orderlies, &c each suits khaki coats with flap pockets, belted waists, &c. Trousers, khaki drill three-quarter length for labourers shorts, khaki drill, for bicycle orderlies pair long, gray drill pair long, white drill pair long, white drill pair long, khaki drill each (open or closed) unbleached drill, with flap pockets, &c each khaki drill with flap pockets, &c each each khaki, for cycle orderlies each	26 10- 13 63- 17 17 9 92
35 35 35 35 35 35 35 35		. 005 . 005 . 006 . 006 . 006 . 007	Blue yard Green yard Red yard White yard Yellow yard Air Force blue yard Maroon yard Saffron or orange yard	1 69 1 37 1 87 1 53 1 34 1 77 1 56 1 20

SECTION "D"
Cloth, Clothing, Uniforms, Boots, Shoes, Flags, &c.

roup	Item No.				Rate o
		Flags:—			Rs. c
35	100 .	•			
35	101 .				_
35 35	102 . 103 .				
35	103 .				_
35	105 .				
35	106 .				
35 35	107 . 108 .				
35	108 .	70.9" \ 26"		each	8 4
35	110 .		• • •	each each	11 6
35	111 .			each	34 8 71 3
35 35	112 . 113 .	•			11 0
35	113 .		* *	each	1 4
35	115 .	75 7 11 1 2	* *	each each	-
		5,7- 7,00	• •	cacii	6 7
35	200				
9.5	201		- ::		Ξ
	202				
	202		••		
	202				
	202				
	202	Cloth, canvas :—			
35	001	Cloth, canvas :—			
35	001	Sail, flax, No. 1, 24 in.		yard	
35 6 6	001 002	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in.		yard	3 85
36 · · · · · · · · · · · · · · · · · · ·	001 002 003 004	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in.		yard yard	3 85 3 27
36 36 36 36	001 002 003 004 005	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in.	**	yard yard yard	3 85 3 27 3 42
36 36 36 36 36	001 002 003 004 005	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in. No. 6, 24 in.		yard yard	3 88 3 27 3 42 2 90
36 66 66 66 66	001 002 003 004 005 006	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in. No. 6, 24 in. No. 7, 24 in.		yard yard yard yard yard yard	3 88 3 27 3 42 2 90 2 71
66 66 66 66 66	001 002 003 004 006 007	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in. No. 6, 24 in. No. 7, 24 in. No. 7, 24 in. No. 8, 24 in.		yard yard yard yard yard yard yard yard	3 85 3 27 3 42 2 90 2 71 2 85
36 37 38	001 002 003 004 005 006 007 008	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in. No. 6, 24 in. No. 7, 24 in. No. 7, 24 in. No. 8, 24 in. Stiff flax, 25 in. Willesden, flax, green, 36 in.		yard yard yard yard yard yard yard yard	3 85 3 27 3 42 2 90 2 71 2 85
36 36 36 36 36 36 36 36	001 002 003 004 005 006 007 008 009 011	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in. No. 6, 24 in. No. 7, 24 in. No. 7, 24 in. No. 8, 24 in. Stiff flax, 25 in. Willesden, flax, green, 36 in. Canvas, cotton, green, 36 in.		yard yard yard yard yard yard yard yard	1 36 6 0
36 36 36 36 36 36 36	001 002 003 004 005 006 007 008 009	Sail, flax, No. 1, 24 in. No. 2, 24 in. No. 3, 24 in. No. 4, 24 in. No. 5, 24 in. No. 6, 24 in. No. 7, 24 in. No. 7, 24 in. No. 8, 24 in. Stiff flax, 25 in.		yard yard yard yard yard yard yard yard	3 85 3 27 3 42 2 90 2 71 2 85

Group		Item No.			Rate on 1·10·56 Rs. c.
			Cloth, canvas:—(contd.)		
36 36 36 36 36		016 017 018 019 020	Canvas, cotton, Khaki or grey water proof hood 72" Khaki or grey water proof paulin 72"	yard yard yard	7 85 7 20 — — 3 65
36 36		100 101	Dowlas, 54 in	yard	4 55 —
			Cloth, serge:—		
37		200	Blue, coarse, 56 in.	yard	10 50
37		201		yard	14.4
37 37	• •	202	Blue, fine, 56 in	yard yard	14 44 7 6
37		204	Green woollen (Baize) 54/70	yard	_
37		205	Blue Coarse serge 54" (Free)	yard	-
37 37	::	206 207	Flannel, grey, 29 in. wide	yard	=
		ļ	Cloth, woollen:—		
37		300	Blue, 72 in	yard	38 3
37		301	Green, 54 in	yard	7 20
37		302	Red, 54 in	yard yard	26 4- 20 1
37 37		303	Yellow, 54 in	yard	6 9
37		305	Tarton Black 54 in.	yard	12
			Complete Service Control of the Cont		
37		400	Socks, woollen, Army, gray	pair	3 8
37		401	Stockings, khaki, woollen, for bicycle orderlies	pair	4 8
37		402	Stockings, black woollen with yellow tops for Junior	pair	3 4
37		403	cadets (Scouts)	Posts	2
37		404	**		-
		405			

Group		Item No.					Rate or 1·10·50 Rs. c
				The best property of the control of			
							.1.
	C	lloth, co	otton	, lines &c.:—			
38		001		Blue dungaree, 27 in. (Jean)		yard	1 83
38 38	• •	002	• •	Brown, Holland, 32 in.		yard	1 94
38	::	003	::	Blue drill, 27/28"		yard	1 63
38		005		Chintz for blouses		yard	1 60
38		006				*	
38 38	• •	007 008		Cambria aggerted esterns 26"			7 10.
00	• •	000	• •	Cambric, assorted colours, 36"		yard	1 68
				The second secon			1
							+*
							- 1
38		100		Cannanore, 31 in	***	yard	1 50
38		$\frac{101}{102}$		Casement cloth, green, fast colour, 50 in.		yard	3 -53
38	• •	103		cream, 48/50 in. wide blue 48"		yard	2 59
38		104	* *	green or blue 36"	10000	yard yard	2 24
38		105		red 36/48"		yard	2 90
38		106		Casement cloth, cream 36"		yard	·
38 38	• •	107 108		Chintz 22 in Medical Department		yard	3 78
38		109		Chintz 32 in. Medical Department 28 in. "Idri", Lunatic Asylum		yard yard	1 55
38		110		, , , , , , , , , , , , , , , , , , , ,		yearce	1 7
38		111					
38 38		112		Drill, cotton, searlet, 36 in.	***	yard.	2 66
38	::	114	**	English, bleached, cotton, white, 28 in. khaki, 29 in. Wigan shade 2		yard	1 58 2 31
00		115		Stockport shade 1, 27/29 in.		yard yard	1 97
38		116					
38	110	117		Whole catton ali 1/1 of too:			
38		118		Khaki cotton medium sh/1 27/28 in unbleached, 30 in. cotton thin	***	yard	1 60 0 82
38		120		thick		yard yard	1 32
38		121				10	
38 38	• •	$\frac{122}{123}$		green, cotton 27 in.		yard	4 50
38		124	::	Duck, khaki, waterproof, Nelson shade 2, 27 in.	***	yard	3 32
38		125		Drill khaki Wigan Shade 1 27/28 in.		yard	1: 74
38		126		Drill white cotton (thin) for singlets 27 in.		yard	_
38		127		Drill unbleached cotton local	16.00	yard	1 41
38 38		$\frac{128}{129}$	* * *	Galatea striped cotton 27 in		yard	- 10
38	• •	130		Longcloth, common for bookbinding 39/44 in.	* *	yard	2 48
38		131		Longeloth, superior 90 in.		yard	3 (

Group		tem No.					Rate on 1.10.56 Rs. c.
			C	loth, cotton, linen, &c (contd.)			
38		135		Longcloth superior 44 in. (English)	101	yard	1 37
	* *	136		Mounting cloth 50 in.		yard	1 31
		137			1.	REC	
38		138		Nainsook, white 38 in.	0.00	yard	1 47
38		139		Nainsook, white 38 in. Muslin book 37 in. for surgical use		yard	0 49
38		140		Pique cloth, white, 37 in	1000	yard	2 10
38		141		Sheeting gray, 72 in. English		yard	2 42
38		142		Sheeting bleeched 72 in.		yard	2 50
38		143		Sheeting bleeched 72 in. Shirting Grey superior 53 in.		yard	100
38		144			35.	yard	-
38		145		Shirting gray, 43 in.		yard	1 90
38		146			1000	yard	80
38		147		***		June	
38		148	* *	Twill white cotton 30 /32 in. for shirts		yard	1 70
38		149	* *	Ticking striped 50/54 in		yard	1,10
38		150		Ticking striped 50/54 in. Striped cotton, for pyjamas 27/30 in.		1.00.0000000000000000000000000000000000	1.95
38		151		berpet cotton, for pyjamas 27/30 m.		yard	1 85
38	• •	152	• •	Tielring stringd 64 in		banax	9 01
				Ticking, striped 64 in. Turkey red, twill 36 in. Turilly likely entropy check 1, 22 in		yard	2 81
38		153		Turkey red, twill 36 in.	110.01	yard	1 78
38		154		I will, Khaki, Cotton, shade 1 32 m.		yard	1 85
38		155		MILL 11 11 N. 1 001		yard	
38		156		Shirting khaki cellular 33 in.		yard	
38	2.0	157		Cloth Bleached Bandage 30 in. Mackintosh, red, heavy quality 36 in.	* * *		0 70
38	* *	158		Mackintosh, red, heavy quality 36 in.	4040	yard	5 16
38		159		Sheeting bleached 52/54 in		yard	- Total
38	* *	160					
38		161					-
38		162		Poplin white, 36 in. Poplin coloured cotton, 36 in. Broad striped material for pyjama suit Shirting striped cotton, 36 in. wide.		yard	1 15
38		163		Poplin coloured cotton, 36 in.		yard	1 95
38		164		Broad striped material for pyjama suit		yard	0 70
31		165		Shirting striped cotton, 36 in. wide		yard	-
35	194	166		Voile, white or coloured, 45 in. wide Cloth blue for Air Mail Bags		yard	-
38		167		Cloth blue for Air Mail Bags		yard	4 10
	**		***	Cooks out for the state bogs		yara	
					19	. 011	
						. 100	
			1	Miscellaneous :—		. 4000	
39		001		Belts for Arachchies and Kanganies, cloth,	gold		
7.22	1100	CONTRACT OF	CHE /	lace	6014	each	40 73
39		002		D 1.11		each	8 34
39		003	***	Banians, white cotton gauze with sleeves	• • •	each	1 12
39		004	**	Banian white, cotton gauze without sleeves	• •	each	1 12
39	**	005			**		0 98
39	* •	006	• •	~~ · · · · · · · · · · · · · · · · · ·	* *		3 87
39	* *	007		Netting, mosquito, 96 in	* *	each	9 01
00	• •	00.	••		•		
		013		Belts cloth woollen plain red		each	0 68
39		014		Rolling blue 21 in for Nurses belts		100000	1 56
39 39		014		Delving Dide 25 III. 101 Muises Delts.	* *	yard	1 94
	• •	014		Belting blue $2\frac{1}{2}$ in. for Nurses belts. Jute hessian, 45 in.		yard yard	
39				Jute hessian, 45 in.		yard	0 50

Group		Item No.					Rate on 1.10.56 Rs. c.
			4	Miscellaneous:—(contd.)			
*39		018		Blinds, roller, window, Holland, complete v	vith		
		12/2/20		nttings (to sizes ordered)		each	
39		019		Hats, Straw, for Prisoners		each	0 35-
39		020		Sarongs		each	0 39-
39		021		Verti cloths white, 4 yd. × 50/52"		each	5 75
39		022		Sarong cloth striped, 45" Socks cotton white		vard	0.0000000000000000000000000000000000000
39		023	·	Socks cotton white		pair	1 30
39		024		Stockings white cotton for Health nurses		pair	9 07
39		025			11.00	pair	3 25
39		026		Hats for boy scouts		each	0.00
39		027		Helmets, khaki, Wolsley for other ranks	35.11		6 82
39		028		Imbrella black cente		each	21 66-
*39		029		Hate nith khalei		each	-
*39		030	2195	Trata in the second sec		each	_
39		031	1000	Kapok, loose, clean ,picked		each	-
*39		032		Deck shoes canvas white/brown, with/without he		lb.	-
39		033		Hats (topees) white elwoods for nurses		pair	-
39		034		Noodles earning	10.12	each	8 0
*39		035		Obloloth blash A ' wo :		dozen	0 19
*39		036		Officion, black, American, 50 in.		yard	_
39		037	11000	white, American, 52/54 in. Machine needles		yard	_
*39		038		Paulin covers and Will I		each	0 20
	100	000	2500	Paulin covers, green, Willesden canvas, with eyel	ets		
39		039		(to sizes ordered)		each	16 44
90	1.3%	042	(2000)	Sponge cloths, 1 ft. 10 in. square		dozen	3 2
00	1550	042		Wool, white, worsted, for trimmings, for use	in		
39		043		machine shops, &c.		lb.	8 64
90		043		Cloth dark blue 36" for tent lining		yard	_
9.0				Cloth yellow 36" for tent lining		vard	2 10
90		045		Cotton rags, large pieces Safety pins, assorted sizes		lb.	1 50
0.0	• •	046		Safety pins, assorted sizes	50	doz.	
200		047		Helmets Khaki, wolsley pattern (Free)		each	
000		051					1111
90		052					= 1 - 100
	• •	053	* *				
		054					
		055					
		057			5.5		
39 .	200	058					
							-

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

roup	Description			Pages
40	Wooden furniture, packing cases, &c.			155-163
41	Spirits, provisions, &c			163-164
42	Soap			164
43	Scales, weights, measures, &c.		104.0	164-167
44	Baskets, bags coir and gunny, &c.			167-168
45	Buckets, baths, &c			168-170
46	Cattle food, &c.			170-171
47	Crockery, Cutlery, Hollow-ware earthewakitchen utensils, &c.	are and glasswa		171-175
48	Miscellaneous items of mats, bottles, &c.			176

A.M.N. Suriyabandara

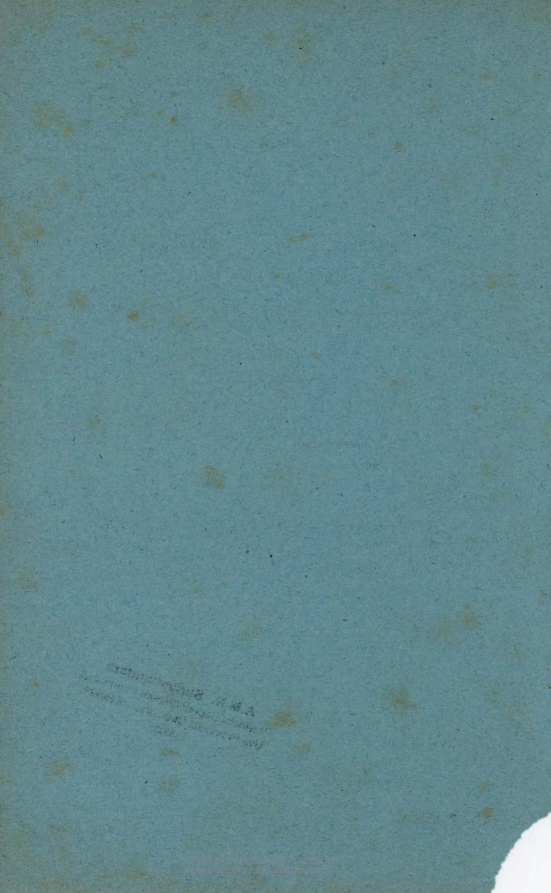
A.M.N. Suriyabandara

Provincial Superintendent Prinarmacist

Provincial Directorate of Health

Badulla

Badulla



GROUPS 40-49

Group	1	Item No.		Rate on 1·10·56 Rs. c.
			Almirahs, Geylon Teak, 3 shelves —	
40		001	5 ft. 0 in. \times 2 ft. 6 in. \times 1 ft. 3 in.	4.0
40		002	6 ft. 0 in. × 3 ft. 6 in. × 1 ft. 6 in each	
40	***	003	6 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in each	-
40		004	6 ft. 0 in. × 4 ft. 6 in. × 1 ft. 6 in each	
40		005	6 ft. 6 in. × 4 ft. 0 in. × 1 ft. 6 in.	· -
40		006	7 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in each	_
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 each	_
40	* *	009		
40		010		
			Almirahs Ceylon Teak, pigeon—holed :—	
40		025	6 ft. 0 in. × 4 ft. 0 in. × 1 ft. 6 in., with 16 pigeon-	
40		026	holes each	
20	**	020	Almirahs, Teakwood with cupboards, for storing medicines, 6 ft. × 4 ft. 6 in. × 1 ft. 6 in., with poison cupboard and 3 shelves each	
40		007	Posson outpoint out a mores com	
40		027		
40	* *	028 029		
40	**	030		
10	***	000		
			THE CHARGE SET OF THE PARTY OF	
		24		
			Almingha Coulen Wood	
			Almirahs, Ceylon Teak —	
40	**	050	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	
40		0.00	$6 \text{ft.} \times 4 \text{ft.} \times 1 \text{ft.} 6 \text{in.}$. each	-
40	****	052	Almirahs, Ceylon Teak, half wardrobe and fitted with 3	
40		053	shelves, 6 ft. × 4 ft. × 5 ft. × 1 ft. 6 in each	-
***		000	Almirahs, teakwood, 3 shelves, glass front, 6 ft. ×	
40	300	054	5 ft. × 2 ft. 6 in each Arm racks, Ceylon, teak, made to order (state for how	-
20		OUT		
40		055	many rifles required) each Batons, kitul, police, with leather strap each	116
40		056	Beds, camp, supplied to order each	
40		057	Bed frames, Ceylon Teakwood, double rattaned,	2000
2370	50.00	Control of	made to size required sq. ft.	100
40	200	058	Bedsteads, iron, double, with mosquito rails each	
40	36.9	059	single, with mosquito rails each	-
40		060	without mosquito rails each	(<u>-</u>
40		061	Ceylon teak, double, with mosquito rails each	-
40		062	single, with mosquito rails each	7220
40		063	A TANK ON THE OWNER OF THE PROPERTY OF THE PRO	
40 40		064		
		065		

GROUPS 40-49

40 40 40 40 40 40 40 40 40	076 . 077 . 078 . 079 . 080 . 081 .	Benches, Ceylon Teak, for schools — 3 ft. 0 in. × 1 ft. 0 in. × 1 ft. 6 in each 6 ft. 0 in. × 1 ft. 0 in. × 1 ft. 6 in each 7 ft. 6 in. × 1 ft. 0 in. × 1 ft. 6 in each 9 ft. 0 in. × 1 ft. 0 in. × 1 ft. 6 in each 12 ft. 0 in. × 1 ft. 0 in. × 1 ft. 6 in each Benches, Ceylon Teak, made to sizes ordered .sq. ft. Boxes, Ceylon Teak, for maps, 6 ft. × 1 ft. 6 in. × 1 ft. each ice, Ceylon Teak, large, 3 ft. × 2 ft. × 2 ft. each small, 2 ft. 6 in. × 1 ft. 8 in. × 1 ft. 8 in each	
40 40 40 40 40 40 40 40	076	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
76. 75			
40	100 .	. Boxes, sentry, Ceylon Teak, 7 ft. $ imes$ 3 ft. 6 in., with	_ Au+
40	101 .	teak stand each Brackets, wall, for towels, Ceylon Teak $3 \text{ ft.} \times 5 \text{ in}$ each	_
40	102 .	for hats, with 10 pegs, 3 ft. × 1 ft. Ceylon Teak each	0
40	103 .	Cellarets, Ceylon teak, 2 ft. × 1 ft. 4 in. × 1 ft. 4 in., with stand, 18 in. high and one drawer each	======================================
40 40	104 . 105	Filing cabinets wooden Teakwood (supplied to order) each	
		Chairs, Ceylon Teak —	
40 40	100	. Arm, Ceylon Teak, double rattaned each . Common, without arms, Ceylon Teak, double	17 70
	***	rattaned each	13 50
40	100	Easy, Ceylon Teak, long arms, double rattaned each Semi-lounger, Ceylon Teak double rattaned each	-
40	100	. Semi-lounger, Ceylon Teak, double rattaned each . Revolving office, nadun, double rattaned each	-
40	100	Ladies, Ceylon Teak, with oval back, double rattaned each	
40	131 .	. Ladies, Easy, round, Ceylon Teak, double rattaned each	
40		. Chairs, typists' without arms each	-
40	133 134		
40	135		

GROUPS 40-49

Group	Item No.		Rate on 1.10.56
		Chests, Ceylon Teak —	Rs. c.
40	150	Large, for Police Department, $5\frac{1}{2}$ ft. \times 2 ft. 8 in \times 2 ft. 8 in., with safety brass hasp and staple each	
40	151	Chests of 4 drawers, Ceylon Teak, 4 ft. $\bar{6}$ in. \times 1 ft. 10 in. \times 2 ft. 6 in., with mirrors, 1 ft. 6 in. \times 1 ft.	- 41
40	152	2 in	-
40	153	6 in. × 2 ft. 6 in., with mirrors, 1 ft. 4 in. × 1 ft each	-
40	154	Chests for medicine, tin, Japanned, made to order each	
40	155		
40	175	Commodes, Ceylon Teak, with covers and doors,	
40	176	large, 1ft. 10 in. × 1ft. 6 in. × 1ft. 4 in each Commodes, Ceylon Teak, with covers and doors,	
40	1	small, 1 ft. 6 in. \times 1 ft. 4 in. \times 1 ft. 4 in each	
40	177 178	Toilet paper containers dealwood each Commodes with steel pedestal and wooden seats and	110
	1.0	covers, French polished without buckets	
40	179	· ·	
40	180		
		Cots, wooden, jak —	
40	200	Plank bottom, 6 ft. 8 in. × 2 ft. 6 in. × 1 ft. 8 in each	
40	201	Rattaned, 6 ft. 9 in. × 2 ft. 8½ in. × 1 ft. 8 in.	
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	
40	204	tops, 6 ft. 6 in. \times 3 ft. \times 3 ft each	_
40	205		
40	225	Carts, dead, hospital pattern each*	_
		hand, P. W. D. pattern, all iron each*	
40	226	Horses, clothes, Ceylon Teak, small, 5 ft. × 5 ft each*	_
40	227 228	Empty packing cases 1 doz. size each *	
40	229	do 2 do	
40	230	do 4 do each	
40	231	do 6 do each	
40	232	do 8 do each	-
40	233	do 10 do each	-
40	234	do 12 do each	-
40	235		

GROUPS 40-49

Group		Item No.		Rate on 1·10·56 Rs. c.
			Ladders —	
40		250	Step, Halmilla, made to sizes foot*	_
40		251	Folding, step, lattice, halmilla, similar to Jones	
40		252	patent, various sizes each Telescopic, pitch pine limbs, halmilla rungs, of sizes each	_
40	• •	253	Telescopie, pitch pine limbs, naimilia rungs, of sizes each	
40		254		
40		255		
40		275	Mattresses, spring, with wood frame, to sizes	
40		276	ordered each Meat safes, Ceylon Teak, perforated zinc fronts,	27Te2
*0	* *	210	5 ft. 6 in. × 3 ft. × 1 ft. 2 in each*	
40		277		
40		278		
40		279		
40	**	280		
		- 222		
40	• •	300	Mirrors, various sizes, in frame only, or with stand, made to order each	
40		301	made to order Gaen	70.00
40		302		
40		303		
40		304		
40	• •	30~		
			Notice boards or sign boards, Ceylon Teak —	
40		325	4 ft. \times 3 ft., on stands, 3 ft. high each	-
40		326	6 ft. × 4 ft. × 1 in. thick, with 2 iron rings each	-
40		327	3 ft. × 2 ft. × 1 in. thick, with 2 iron rings each	-
40 40	• •	328 329	2 ft. × 1 ft. 9 in. × 1 in. thick, with 2 iron rings each	-
40	• •	349	Penthouse, 4 ft. × 3 ft. 6 in., with stand and zinc line roof	
40		330	3 ft. × 2 ft. 6 in., with stand and zine lined root each	
40		331	Notice boards, ordinary, made to size ordered sq. ft.	_
40		332		
40		333		
40	• •	334		
40	• •	335		

GROUPS 40-49

Group		Item No.			Rate on 1·10·56 Rs. c.
			Notice boards or sign boards, Ceylon Teak—(contd.)		
40		350	Oars, ash, 12 ft	each	
40 40	• •	351 352	14 ft	each each	49 9 60 41
			Pigeon holes, Geylon Teak —		
40		375	4 ft. 6 in. \times 1 ft. 6 in. \times 1 ft. 6 in., 8 pigeon holes	each	
40		376	5 ft. 0 in. × 1 ft. 3 in. × 1 ft. 3 in., 10 pigeon holes	each each	-
40 40		377 378	Poles, surveying, kitul, unpainted	Cach	-
10		0.0	zinc sides, 2 ft. \times 2 ft. \times 2 f., 6 in.	each	
40		379	Rice mortars, wooden, 2 ft. 6 in. circumference, 1 ft.	each	
40		380	10 in. high Rice pounders, kitul, 4 ft. 6 in. long, 2 in. diameter	each	2 4(
40		381	Stone mortars small $10\frac{1}{2}$ in. \times $10\frac{1}{2}$ in	each	_
40		382			
40 40		383 384			
40		385			
			Screens, folding, lunumidella —		
40 40 40 40		400 401 402 403	5 ft. 6 in. \times 7 ft. with 3 leaves and gray cloth panels 6 ft. \times 7 ft. with 3 leaves and gray cloth panels	each each	=
40 40	::	404			
		53.7			
			Screens, folding, Ceylon Teak-		
40	12020	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	each	. 101
40		427	panels of gray cloth Screens, folding, rattan, 7 ft. \times 5 ft. 6 in., in 4 flaps	DOUGLE	
			(General Hospital pattern)	each	-
40		428 429	Seats, garden, Ceylon Teak, made to sizes ordered	each	
40		430	teak, with iron frame	Jack	H (65)

GROUPS 40-49

Group	,	Item No.				Rate or
			,	Shelves —		Rs. c.
40		450		Park and the state of		
40	***	451		Book, made to order	foot	-
40		452		Medicine, portable, Ceylon Teak 5 ft. \times 5 ft. \times 1 ft.	each	CC 1 1 1 1 1
40		453		Piggor halo Comban W. 1 a.s. 7 ft. × 8 ft. × 1 ft.	each	
40		454	* *	Pigeon hole, Ceylon Teak, 6 ft. × 1 ft. × 1 ft. 6 in.	each	-
3.0	••	404		Record, with 4 shelves, Ceylon Teak, 7 ft. 6 in. ×	1 ft.	
40		455		6 in. × 6 ft. 6 in. Sideboards, Ceylon Teak made to sizes	each each	-
40		475		Sofas, Ceylon Teak, rattaned, 6 ft. 6 in. $ imes$ 2 ft. 6 in. $ imes$		
				1 ft. 4 in. high, with cushions	each	
40		476		6 ft. 6 in. × 2 ft. 6 in. ×	Cacii	-
				1 ft. 4 in. high, without		
				cushions	each	
40		477		Measures, height, Ceylon Teak (for ascertaining height	Cacii	
				Of Dersons)	each	
40		478		Square for same Ceylon Teak		
40		479		- 1	each	
40	1900	480				
				Standa		
			£	Stands —		
40		500				
		500 501	4	Book, Ceylon Teak, 3 ft. 6 in. × 2 ft. 6 in. 3 shelves	each	
40 40		500 501	<i>x</i> :::	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.	2	
		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., 1 shelf	each each	
40				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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft.	each	
40		501 502		Book, Geylon 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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in.	2	
40		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft.	each each	
40 40 40	••	501 502 503	•••	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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards	each	
40		501 502		Book, Geylon 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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 9 in. \times 2 ft. 9 in. \times 2 ft. \times 2 ft., with	each each	
40 40 40 40	••	501 502 503 504		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards	each each	
40 40 40	••	501 502 503	•••	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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards 2 ft. 9 in. \times	each each	
40 40 40 40 40	••	501 502 503 504 505		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards without cupboards 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in.	each each	
40 40 40 40	••	501 502 503 504		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. \times 1 ft. 7 in. \times 2 ft. 9 in. \times 2 ft. 9 in. \times 1 ft. 7 in. \times 2 ft. 9 in. \times 2 ft. 9 in. \times	each each each each	
40 40 40 40 40	••	501 502 503 504 505 506		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards 2 ft. 9 in. \times 1 ft. 7 in. \times 2 ft. 9 in. \times 2 ft. 9 in. \times 2 ft.	each each each	
40 40 40 40 40 40	••	501 502 503 504 505 506 507		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards 2 ft. 9 in. \times 1 ft. 7 in. 2 ft. 9 in. \times 2 ft. 2 ft. Safe, Ceylon Teak, 2 ft. 2 in. \times 2 ft. 4 in. \times 2 ft. bigh	each each each each	
40 40 40 40 40 40 40		501 502 503 504 505 506 507 508		Book, Geylon 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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. \times 2 ft. 9 in. \times 2 ft. \times 2 ft. Safe, Ceylon Teak, 2 ft. \times 2 ft. \times 2 ft. Safe, Ceylon Teak, 2 ft. \times 2 ft. \times 2 ft. high Umbrella and hat stand, made to order	each each each each	
40 40 40 40 40 40	••	501 502 503 504 505 506 507		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., 1 shelf Filter stands, Ceylon Teak, with 2 shelves, 3 ft. \times 1 ft. \times 1 ft. 4 in. Hospital, Ceylon Teak, 2 ft. 9 in. \times 1 ft. 7 in. \times 1 ft. 7 in. with cupboards 2 ft. 9 in. \times 2 ft. \times 2 ft., with cupboards without cupboards 2 ft. 9 in. \times 1 ft. 7 in. 2 ft. 9 in. \times 2 ft. 2 ft. Safe, Ceylon Teak, 2 ft. 2 in. \times 2 ft. 4 in. \times 2 ft. bigh	each each each each each	

GROUPS 40-49

Group		Item No.				Rate on 1·10·56 Rs. c.
				Stands—(contd.)		
40		525		Stationery cases, Ceylon Teak	each	-
40	• •	526		Stools, counter, rattaned bottom, I ft. 6 in. × 1 ft.	140	
40		527		3 in. × 2 ft. 5 in. high, Ceylon Teak, with plank bottom, 1 ft.	each	
				$6 \text{ in.} \times 1 \text{ ft. } 3 \text{ in.} \times 2 \text{ ft. } 5 \text{ in.}$	each	
40	•	528 529	• •	Stools, typists'	each	
40		530				
					-	
40				0/ /3 /9/ // // //		
40	• •	550	• •	Stretchers, milla, with white cotton canvas, 6 ft. 6 in. × 3 ft.	each	
40		551		with white cotton canvas, 6 ft. 6 in.	eacn	
40				imes 2 ft. 6 in	each	-
40	****	552		collapsible, with green canvas, 6 ft. \times 1 ft. 10 in., with iron wheels	each	
40		553		Tats, plain, painted green (bata)	sq. ft.	-
40		554		plaited, painted green (bata)	sq. ft.	_
40		555		(obtainable from the D. R. D. and C. I.)		
				And the resemble of the contract of the contra		
			De 1			
			3	Tables —		
40		575		Common, Ceylon Teak, 3 ft. × 2 ft. 6 in. × 2 ft. 5 in.,		
				no drawers	each	
40		576 577		$\begin{array}{c} \text{made to sizes ordered} \\ \text{7 ft.} \times 5 \text{ ft. no drawers} \\ \end{array} .$	each each	
40		578		Dining, Ceylon Teak, 6 ft. × 3 ft. 6 in., no drawers	each	
40		579		Dispensing, Ceylon Teak, 5 ft. \times 2 ft. 6 in. \times 3 ft.,		
40		580	100	no drawers Dissecting, Ceylon Teak, 6 ft. \times 2 ft. 2½ in. \times 2 ft.	each	-
20	•	000	1.2	6 in., Zinc lined		
40		581		Kitchen, Ceylon Teak, 4 ft. 6 in. × 2 ft. 6 in., no	A STATE OF THE STA	
40		582		drawers, Zinc lined Plain, Ceylon Teak, 3 ft. 6 in. × 2 ft. × 2 ft. 6 in.,	each	-
1276/07/6	100	002		no drawers	each	
40		583		$5 \text{ ft.} \times 3 \text{ ft., no drawers}$	each	
40 40		584 585		$6 ext{ ft.} imes 4 ext{ ft.}, ext{ no drawers}$ Teacher's Ceylon Teak, 2 ft. 3 in. $ imes 1 ext{ ft. 9 in.}, ext{ one}$	each	
10	•	000	•	drawer with lock	each	
40		586		$3 ext{ ft.} imes 2 ext{ ft., one drawer with}$		
40		587		lock 3 ft. 6 in. × 2 ft. 6 in., two	each	- 55
		001		drawers with locks	each	
40	• •	588		Toilet, Ceylon Teak, 3 ft. \times 2 ft. \times 2 ft. 6 in., no		
				drawers	each	_

GROUPS 40-49

Group	Item No.	Time!	Rate on 1.10.50
	Tables—(contd.)		Rs. c.
40	589 Toilet, Ceylon Teak, 3 ft. 6 in. \times 2 ft. \times 2 ft. 6 in.,		
40	one drawer	each	
40	590 Typists, teak, 3 drawers, wooden slide and adjustable	COLOR	
40	flap, 3 ft. 11½ in. × 2 ft. × 2 ft. 6 in. Writing, Ceylon Teak, 3 ft. × 2 ft., two drawers with	each	-
40	locks	each	200
40	drawore with 1-1		
40	drawers with locks $3 \text{ ft. 6 in.} \times 2 \text{ ft. 6 in., one}$	each	-
40	drawer with lock	each	
40	two drawers with locks 4 ft. × 2 ft., two drawers with	each	0
40	locks	each	
40	$4 \text{ ft.} \times 2 \text{ ft. } 6 \text{ in., two drawers}$	CWOII	
40	$4 \text{ ft. 6 in.} \times 2 \text{ ft., two drawers}$	each	_
40	With locks	each	1114
40	416. Ulli. X 216. 0 ln., covered		
	with blue broad cloth, five drawers with 3 locks	each	
40	4 ft. 6 in. × 3 ft. 6 in., two	Cach	
40	drawers with locks	each	
	5 ft. × 3 ft., two drawers with locks	each	
40	three drawers with locks	each	
	5 ft. \times 3 ft. 6 in. \times 2 ft. 6 in., three drawers with locks	NAME OF TAXABLE PARTY.	
40	602 . 5 ft. 6 in. × 3 ft., three drawers	each	-
40	with locks	each	
40	603 five drawers with three locks 6 ft. × 2 ft. 6 in., lined with	each	-
40	blue broad cloth, no drawers	each	-
#0	6ft. × 3ft. 6in., two drawers		
40	606 with locks four drawers with 3 locks	each each	
40	6 ft. × 4 ft., four drawers with	Gaci	
40	3 locks	each	-
	6 ft. \times 4 ft. \times 2 ft. 6 in., lined with blue broad cloth, two		
40	drawers with locks	each	_
	609 6 ft. \times 4 ft. \times 2 ft. 6 in., lined with blue broad cloth, four		
40	drawers with 2 looks	each	
40	610		
40	Teapoys —		
40	625 Large, Ceylon Teak, 2 ft. × 2 ft	each	
40	627 Large, nedunwood, 2 ft. × 2 ft.	each	-
40	528 Small, nedunwood, 1 ft. 6 in. × 1 ft. 6 in	each each	
40	029 licket frames, bed head, lunumidella, 1 ft. 4 in. ×		200000000000000000000000000000000000000
40	630	each	1 25

GROUPS 40-49

Group	Item No.				Rate on 1.10.56 Rs. c.
		T	eapoys —(contd.)		
40	650		Towel racks, Ceylon Teak, 3 ft. 6 in. \times 3 ft	each*	-
		T	rays, Ceylon Teak —		
40	675	·	1 ft. 6 in \times 0 ft. 10 in. \times 3 in., office	each*	3 45
40	676	3	3 ft. 0 in. \times 2 ft. 0 in. \times 5 in., hospital	each*	_
40	677		4 ft. 0 in. × 2 ft. 6 in. × 5 in., hospital 4 ft. 9 in. × 2 ft. 9 in. × 5 in., hospital	each*	_
40 40	678		4 ft. 9 in. \times 2 ft. 9 in. \times 5 in., hospital 6 ft. 0 in. \times 2 ft. 3 in. \times 6 in., hospital	each*	_
40	680		9 ft. 0 in. × 4 ft. 0 in. × 6 in., hospital	each*	_
40	681		Ash trays, bakelite	each	1 13
40 40	682				
40	684				
40	685				
40 40 40 40 40 40	700 701 702 704 704	1 2 3 4	Whatnots, large nedun, 4 ft. 6 in. × 4 ft. 6 in. × 1 ft. 4 in., 3 shelves small, nedun, 4 ft. × 4 ft. × 1 ft. 2 in., 3 shelves		I I Sentitat
40 40	90		Labourers' lines, supplied to order	compart	ment—
			Provisions, &c. —		
41 41	00		Arrack, molasses, 20 u.p	gallon	56 2 3 6
41	00		Methylated spirits	gallon	3 8
41	00	4	Rectified spirits of wine in drums of 45 gallons approx	gallon	164 2
41	00	5	Crude Pyradine	gallon	29 4

GROUPS 40-49

Group	9	Item No.				t:		Rate on 1·10·56 Rs. c.
			1	Provisions, &c.—(contd.)				
41	• •	006		Candles, 8 to 1 lb			1 lb. pkt.	0 96
41		007					lb.*	
41	* *	008		NT 15-11 1: 01 1: 1:			lb.*	-
*41		009 010	• •	Nubian blacking, 2½ oz. bottles Incense	**		bottle	0 73
*41		011		Sago, best quality	**	**:	lb.*	-
41		012	- 1	w-g-, som quinty	***	* *	lb.	
41		013						
41	• •	014						
41	• •	015						
*41		100		Starch, white soluble, No. 1, in 1	-lb. packets		lb.	
41		101			··		lb.	
41		102		***			gallon*	-
41		$\frac{103}{104}$		Water, distilled	***		gallon	0 20
41		105						
			S	ioan —				
*40		001		Soap —				
*42	••	001	. S	Saddle	gyput jibaris Mana-	**	tin	
42		002	• •	Saddle	gypat ideals Manne	**	lb.*	
				Saldle Salt Soft 14-lb. kegs	gypal jitesta Jiana		lb.* keg.	1 0-4
42 42 42 42		002 003 004 005		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar	Anno-		lb.* keg. keg.	13 50
42 42 42 42 42		002 003 004 005 007		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic	Anno		lb.* keg.	1 0-4
42 42 42 42 42 42		002 003 004 005 007 009		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carpolic Soap toilet (local coal tar)	Rance dist	.:	lb.* keg. keg. bar bar	13 50 0 49 0 47 0 35
42 42 42 42 42		002 003 004 005 007 009 010		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux	Hame	::	lb.* keg. keg. bar bar bar bar	13 50 0 49 0 47 0 35 0 35
42 42 42 42 42 42 42 42 42		002 003 004 005 007 009		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4		::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux		::	lb.* keg. keg. bar bar bar bar	13 50 0 49 0 47 0 35 0 35
42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4		::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4		::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4		::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4		::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4		::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014	**	Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4 Soap bar local (2½ lb. bars)	tablets each	::	lb.* keg. keg. bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 007 009 010 011 013 014 015		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4 Soap bar local (2½ lb. bars)	ong —	::	lb.* keg. keg. bar bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35
42 42 42 42 42 42 42 42 42 42 42 42 42 4		002 003 004 005 007 009 010 011 013 014 015	**	Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4 Soap bar local (2½ lb. bars) cales, iron beam, with chains 8 ft. le 5 ewt. to 20 cwt. capacity, suppli	ong — ed to order		lb.* keg. keg. bear bar bar bar pkt. bar	13 50 0 49 0 47 0 35 0 35 0 35 0 98
42 42 42 42 42 42 42 42 42 42		002 003 004 005 007 009 010 011 013 014 015		Saddle Salt Soft 14-lb. kegs Soft 28-lb. kegs Sunlight 2 tablets per bar Soap carbolic Soap toilet (local coal tar) Soap toilet (large tablets) lux Soap abrasive, local packets of 4 Soap bar local (2½ lb. bars)	ong — ed to order		lb.* keg. keg. bar bar bar bar bar pkt.	13 50 0 49 0 47 0 35 0 35 0 35

GROUPS 40-49

Group		Item No.							Rate on 1.10.56 Rs. c.
			S	scales, iron beam, u		and the control of the control of			
*43		005		Scales, Apotheca	ries' compl	ete, with weights		set	
43		006	×.			to 30 lb. by oune	es	each	54 (
43		007				60 lb, by ounc	es	each	63 (
43		008				200 lb. by 1 lb.		each	38 (
*43	• •	009	• •	Weighing machi- order	nes, platfo	rm, various, supp	olied to	each	-
*43	٠.	010		Beam scales, 14	in. beam v	vith chain and pa	ns with		
*43		011		weights 4 lb.—4 Counter scales t		p to 28 lb. with	enamel	each	_
77.77	5.5	0.50	5707.0	pans 17 in. \times 1	lin. comp	olete with sets of	weights		
43		012		14 lb. to $\frac{1}{4}$ oz.		**		each	-
43	**	013							*
43		014							
43		015							
43		016							
43		017							
43		018							
43		019							
43		020							
				Measures, dry, galv	anized iron	_			
*43		100		Bushel				each	
*43		101		Half-bushel				each	
*43		102		Quarter-bushel		••		each	
				Measures Liquid -					
*43		103	* *	Gallon				each	
*43	(0.0000) (0.0000)	104	1.5	Half-gallon		A TRANSPORT		each	
*43		105	• •	Quarter-gallon			• • •	each	
*43		106		Pint				each	
*43	1950.60	107		Half-pint				each	
*43		108		Gill		2017		each	
*43		109		Half-gill				each	
*43		110							
120000				Measures, dry, woo	den, with b	rass rims and band	8 —		
*43		200		Bushel	*:*	**		each	
*43		201		Half-bushel		14.4	* *	each	
*43		202		Quarter-bushel		2000	**	each	
43		203							
43		204							
43		205							

GROUPS 40-49

Group	Item No.					- 50	Rate of 1.10.5 Rs. 6
		Measures, Imperia	l standard, br	ass :			
*43	300	. Bushel				each	
*43	301	. Half-bushel		After Street of the		each	
*43	302	. Quarter-bushel		• •	115.57	each	
*43	303			* *		each	
*43	304		or . I would be	and though the		each	
*43	305					each	
*43	306					each	
*43	307		***			each	
*43 *43	308		- **	**		each	
4.40	309 310	. Half-gill	9.9	2.2		each	
*43	010						
43	400	Measures, liquid, bi	rass :—			each	
43	401					each	
43	402	7		1.00	**	each	
43	404	Half-gallon		100	**	each	
43	404	Quater-gallon				each	
43	405						
		Measures, liquid, co	pper:—				
43	500	4-gallon			2000	each	
43	501	2-gallon				each	
43	502	Gallon	(*.*)			each	
10	503	Half-gallon				each	
43	504	Quarter-gallon	***			each	
43 43		The second secon					
43 43	505						
43 43 43	505 601						
43 43 43	505 601 602						
43 43 43	505 601						

GROUPS 40-49

droup		Item No.	×						Rate on 1.10.56 Rs. c.
			V	Veights, Avoirdu	pois, brass :-				
43		700	2330	56 lb.				each	
43		701	1,014	28 lb.	25.01	E. Die Etc. Immer an		each	
43		702		14 lb.		CO COLUMN TO THE REAL PROPERTY.		each	
43		703		7 lb.				each	
43		704		4 lb.				each	
43		705		2 lb.				each	
43		706		1 lb.	**		10-0	each	
43		707	2.2	8 oz.		*		each	
43		708		4 oz.	**			each	
43		709		2 oz.				each	
43		710		1 oz.	4.4			each	
43		711		½ oz.	* *		* * *	each	
43		712		doz.		**	100	each	
43		713		2 drachms		**	5.5	each	
43		714		1 drachm				each	
43		715		1 drachm		**		each	
43		716							
43		717							
43		718							
43		719							
43		720							
				The state of the s	upois, iron :-				
43 43 43	••	800 801 802		56 lb. 28 lb. 14 lb.			**	each each	
43		801		56 lb. 28 lb. 14 lb. 7 lb.			**	each each	
43 43 43 43		801 802 803 804		56 lb. 28 lb. 14 lb. 7 lb. 4 lb.				each each each	
43 43 43 43 43	••	801 802 803 804 805		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb.				each each each each	
43 43 43 43 43 43	••	801 802 803 804 805 806		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb.				each each each each each	
43 43 43 43 43 43	••	801 802 803 804 805 806 807		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. 1 lb.				each each each each each each	
43 43 43 43 43 43 43		801 802 803 804 805 806 807 808	• •	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb.				each each each each each each each	
43 43 43 43 43 43 43 43		801 802 803 804 805 806 807 808 809		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. 1 lb.				each each each each each each	
43 43 43 43 43 43 43		801 802 803 804 805 806 807 808	• •	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb.				each each each each each each each	
43 43 43 43 43 43 43 43		801 802 803 804 805 806 807 808 809	• •	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb.				each each each each each each each	
43 43 43 43 43 43 43 43		801 802 803 804 805 806 807 808 809	••	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. 2 oz.				each each each each each each each	
43 43 43 43 43 43 43 43 43		801 802 803 804 805 806 807 808 809 810	••	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb.				each each each each each each each	
43 43 43 43 43 43 43 43 43 43		801 802 803 804 805 806 807 808 809 810		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ coz.				each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 44 44		801 802 803 804 805 806 807 808 809 810		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. 2 oz. Bags:— Gunny, secon		quality 80 measure		each each each each each each each each	
43 43 43 43 43 43 43 43 43 43		801 802 803 804 805 806 807 808 809 810		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. 2 oz. Bags:— Gunny, secondo.	ad hand, 1st q	quality 80 measure	s	each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 44 44		801 802 803 804 805 806 807 808 809 810		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. 2 oz. Bags:— Gunny, secondo.	ad hand, 1st q	quality 80 measure	s	each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 44 44 44 4		801 802 803 804 805 806 807 808 809 810	•••	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. 2 oz. Bags:— Gunny, secondo. Coir, 36 in.	ad hand, 1st q	quality 80 measure 112 ,, oal debtainable	s	each each each each each each each each	
43 43 43 43 43 43 43 43 43 44 44 44 44 4		801 802 803 804 805 806 807 808 809 810 001 002 003 004 005	***	56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. 2 oz. Bags:— Gunny, secondo. Coir, 36 in. 30 in.	ad hand, 1st q	quality 80 measure	s from [each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 44 44 44 4		801 802 803 804 805 806 807 808 809 810 001 002 003 004 005		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. 2 oz. Bags:— Gunny, secondo. Coir, 36 in. 30 in.	nd hand, 1st q	quality 80 measure 112 ,, oal botainable oal D. R. D. &c	s from [each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 44 44 44 4		801 802 803 804 805 806 807 808 809 810 001 002 003 004 005 006 007		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. ½ lo. 30 in. 30 in. Gunny bags	nd hand, 1st q	quality 80 measure 112 ,, oal debtainable	s from [. C. D. [each each each each each each each each	
43 43 43 43 43 43 43 43 43 44 44 44 44 4		801 802 803 804 805 806 807 808 810 001 002 003 004 005 006 007 008		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. ½ oz. Gunny, secondo. Coir, 36 in. 30 in. Gunny bags Flour bags 1	nd hand, 1st q	quality 80 measure 112 ,, oal botainable oal D. R. D. &c	from C. D. U	each each each each each each each each	
43 43 43 43 43 43 43 43 43 43 44 44 44 4		801 802 803 804 805 806 807 808 809 810 001 002 003 004 005 006 007		56 lb. 28 lb. 14 lb. 7 lb. 4 lb. 2 lb. 1 lb. ½ lb. ½ lb. ½ lb. ½ lo. ½ oz. Gunny, secondo. Coir, 36 in. 30 in. Gunny bags Flour bags 1	nd hand, 1st q	quality 80 measure 112 ,, oal botainable oal D. R. D. &c	s from [. C. D. [each each each each each each each each	

GROUPS 40-49

Grou _i	р	Item No.		*	Rate of 1.10.50 Rs. c
*44		100	Baskets, &c.:—		
44	•••	100	. Letter, rattan, whole cane, 30 in. × 18 in. × 1	2 in. each	
*44	**	101	Linen, round, small, 31 in. high × 16 in. diamet	er . each*	
		102	large, 33 in. high $ imes$ 18 in. diameter	or each*	
*44	* *	103	square, 1 ft. 4 in. \times 1 ft. 4 in. \times 2 ft.	9 in.	
*44		701	nign	oo oh #	
44	• •	104	. Baskets, parcel, rattan, fitted with two battens, v	vith.	
*44		100	out has, 26 in. × 36 in. × 18 in	onoh	
*44		105	· round, whole cane, with iron hoop, 19	in	
*44			× 8½ in.	A CONTRACTOR OF THE PARTY OF TH	
000000		108		each	
44		109			
44	• •	110			
			Baskets, Madampe :-		
di 1 1					
*44		200	. 19 in. diameter at top, 5 in. at bottom, 13 in. d	oon	
			coal do bottom, 15 m. d		
*44		201	. 16 in. diameter at top, 4 in. at bottom, 10½ in. o	each	
*44		202	0 in 3	leep each	
*44		203	19 in. diameter at top, 8 in. deep, round bott	each	
			whole cane		
44		204	15 in. diameter at top, 8 in. deep, cup-shaped	each	0 69
44		205	18 in diameter at top, 8 in deep, cup-shaped	each	
44		207	18 in. diameter at top, 6 in. deep, saucer-shaped Wastepaper, large, 13 in. diameter at top, 16 in.	each	
			T T TO THE CHARLES OF AU LOID, 10 III	nigh,	
44		208	15 in diameter bottom	each	
			small, 11½ in. diamter at top, 14	in.	
			high, 13 in. diameter bottom	each	3 4
			C		
			Canes:—		
44		209	Canes country (marrows) 10.6		
44		210	Canes, country (mawewel), $12 \text{ ft.} \times \frac{1}{2} \text{ in.}$	each	
44		211	$\frac{12}{10}$ ft. $\times \frac{3}{4}$ in.	each	
44		212	$12 \text{ in. } \times \frac{7}{8} \text{ in.}$	each	
44		010	Madamus (Malacca)	lb.	
7.57	* (*)	213	Madampe, not less than 16 ft. long, of aver-	age	
44		214	UTICKHESS	1 000	_
	• •	214	Canes, Singapore, diameter not less than 1 in. or m	ore	
44		215	than $\frac{5}{16}$ in	cwt.*	
TT		210		0.000	
			n a sa s		
			Baths, buckets, casks, tubs, &c.:—		
45		001 .	Bathe goet inco 1'		
	2000	001 .	Baths, cast iron, porcelain enamelled, supplied order	to	
45		002 .	order	each	-
45		003	galvanized iron, oval, large, 42 in.	each	22 25
12	٠.	004	medium, 36 in.	each	17 75
4-		004 .	small, 30 in.	each	19 60
			The state of the s		40 00

GROUPS 40-49

Group		Item No.			Rate on 1.10.56 Rs. c.
				Buckets, galvanized iron, enamelled, &c., :-	
45		100		"Fire", painted red, 11 in. dia. at top galvd. iron each	8 70
4.3	• •	101		Hand, 10 in. dia. at top ,, each	5 54
45		102	• •	12 in. dia. at top ,, each	6 4
45		103	* *	14 in. dia at top ,, each	7 15
45	***	104		Latrine, oval, P. W. D. pattern each	5 35
	* *			Enamelled with covers, 12 in. dia each	8 50
45	* *	105 106	* * *)	slop pails, enamelled, with cover 12 in. dia each	8 50
45 45		107	• •	Cans, watering, with rose, galvd. iron 1 gallon each	10 43
170(23)11		108		2 gallons each	11 60
45	• •	109		Cans, watering, with rose, galvd. iron 2½ gallons each	
45			* *	3 gallons each	
45	* *	110		Dustbins, galvd. iron 24 in. high, 18 in. dia. at top,	
45		111		14 in. dia. at bottom with cover each	14 40
***		110		14 III. dia. at bottom with cover	
*45		112		Tanks, water, galvd. supplied to order each	
45		115		Pans earth G I 12 in each	
45		116		14 in each	6 0
45		117		16 in each	6 20
45		118		18 in each	-
45		119	* *	M S 12 in each	-
45		120		14 in each	1 94
45		121		16 in each	2 23
45		122		18 in each	4 0
*45		123		Pans wrought iron 12 in each	-
*45		124		13 in each	
*45	• •	125		14 in each	
*45	• •	126		16 in each	- S
*45	• • •	127		18 in each	-
***		: T.T.	15.0		
				Buckets, halmilla :—	
		200		Close stool, 8 in. diameter at top × 12 ¼ in. high each*	
45				Hand 11 in diameter at ton × 11 in, high each	
*45 *45		201		Hand, II in. diameter at top × II in. high	
	• • • • • • • • • • • • • • • • • • • •			Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45		201		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45 *45		201 202 203		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom Spitting, 7 in. diameter at top \times $8\frac{3}{4}$ in. high Urine, 17 $\frac{1}{4}$ in. high \times 12 in. diameter at top \times 17 in.	
*45 *45		201 202		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each* Spitting, 7 in. diameter at top \times 8 $\frac{3}{4}$ in. high each* Urine, $17\frac{1}{2}$ in. high \times 12 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45 *45 *45		201 202 203 204		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each* Spitting, 7 in. diameter at top \times 8 $\frac{3}{4}$ in. high each* Urine, $17\frac{1}{2}$ in. high \times 12 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45 *45 *45 *45		201 202 203 204 205		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom Spitting, 7 in. diameter at top \times 8 $\frac{3}{4}$ in. high Urine, $17\frac{1}{2}$ in. high \times 12 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45 *45 *45 *45 *45		201 202 203 204 205 206		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each* Spitting, 7 in. diameter at top \times 8 $\frac{3}{4}$ in. high each* Urine, $17\frac{1}{2}$ in. high \times 12 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45 *45 *45 *45 *45 45		201 202 203 204 205 206 207		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each* Spitting, 7 in. diameter at top \times 8 $\frac{3}{4}$ in. high each* Urine, $17\frac{1}{2}$ in. high \times 12 in. diameter at top \times 17 in. diameter at bottom each*	
*45 *45 *45 *45 *45 *45		201 202 203 204 205 206		Pails, $22\frac{1}{2}$ in. high \times 10 in. diameter at top \times 17 in. diameter at bottom each* Spitting, 7 in. diameter at top \times 8 $\frac{3}{4}$ in. high each* Urine, $17\frac{1}{2}$ in. high \times 12 in. diameter at top \times 17 in. diameter at bottom each*	

GROUPS 40-49

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

Group)	Item No.			Rate on 1.10.56 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	-
			Tubs, halmilla:—		
*45		400	Large, bathing, oval, 43 in. × 30 in. high	anah	
*45	4.2	401	Small, bathing, oval, 39 in. × 26 in. high	each each	
*45		402	Feeding for cattle, 20 in. diameter at top, 17 in.		
*45	٠.	403	diameter at bottom, 12 in. high with iron handles, 3 ft. diameter top, 2 ft. 8 in. bottom, 1 ft. 6 in.	each	_
***		404	height	each*	_
*45	* *	404	Foot bathing, 14 in. high × 18 in. diameter at top		
45		405	× 13 in. diameter bottom	each	-
	00000	400			
			*		
			Cattle food, &c.:-		
*46		001	Barley, whole, Australian	ewt.	
*46		003	Bone, flour, Churn brand, sterilized, for feeding cattle	cwt.	-
*46		004	Bran, Australian, wheat, bag of 1 cwt.	cwt.	
46		005	Indian, wheat, bag of 1 cwt.	bag	
46		006	Chaff, Australian, oat	cwt.	
*46	* *	007	India, oat	cwt.	
240	• •	008 009	Cotton seed, cleaned, No. 1	cwt.*	
*10	***	010	Dhal, grain, without husks	ewt.*	
*40	* *	011	Dhal, husks (with grain fragments)	cwt.*	
10	• •	012	(without grain fragments)	cwt.	
#40		013	Gram, whole	bushel*	
240		014	Oats white Australian balaka CT	cwt.*	
W- 4 J3		015		cwt.	
*46		016	Indian whole has all	cwt.	
*46		017	convolved have all 1 and	cwt.	-
*46		018		ewt.	-
46		019	Pollard, wheat Indian best bag of 1 and	bushel	
		020	Poonac, coconut, "Chekku," best	cwt.*	
		021	"Mill," best Expeller	cwt.*	
		022	gingelly, "Patai", best	cwt.*	
	• •	023	linseed, best	cwt.*	
10		024		bushel	
410		025	Straw, paddy, clean, & dry:	cwt.*	_
±U .		026		cwt.*	

Note.—Items 45/200 to 45/404 should be obtained by Department from Government Ind. Institution.

*See contract list.

GROUPS 40-49

Troup		Item No.					Rate of 1.10.50 Rs.
			0	'attle food, &c:—(contd.)			
46		027		Ulundu	DEVINEDADA.	. bushels*	-
46		028	0.00	**		. cwt.	
46		029		***	The same of	. cwt.	
		1002.00			-	108 lb. ba	g —
46		030				cwt.	
46	• •	031		Cod liver oil		. ewt.	
46	* *	032	* *	Fish meal		ewt.	
46	* *	033 034	101	Flint grit		. ewt.	-
46 46	• •	035	* 2*	Iodised meneral mixture, No. 1		. cwt.	-
46	• •	036		Kurakkan		bushel	-
46		037		Maize coarse ground		ewt.	-
46		038		Maize meal crushed		ewt.	-
46		039		Maize whole		cwt.	
46		040		Pollard, Auxtralian Wheat, 1 cwt		ewt.	-
46	47.0	041		Poonac, coconut hydraulic pressed		cwt.	-
46		042		Rice bran		ewt.	<u> </u>
46		043		**		cwt.	
46		044		Shell grit		cwt.	77
47		001		Dishes, &c., earthernware and glass:— Basins, lavatory, supplied to order Bedrane slipper shared, earther		each	15
47		002		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen		each	15
47 47		002 003		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen		each	1111111111111
47		002		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen		each	$\frac{1}{2}$
47 47 47		002 003 004		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen		each each each each each	$\frac{1}{2}$
47 47 47 46		002 003 004 005		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1 pint, earthen 1 quart, earthen		each each each each each each	$\frac{1}{2}$
47 47 47 46 47		002 003 004 005 006		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen finger, glass	en	each each each each each each each	1 2 1 0
47 47 46 47 47 47 47		002 003 004 005 006 007 008 009		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen finger, glass sugar, 5 in., earthen	en	each each each each each each	1 2 1 0
47 47 46 47 47 47 47 47		002 003 004 005 006 007 008 009 010		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, I pint, earthen Ill pint, earthen I quart, earthen finger, glass sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass	en	each each each each each each each each	$\frac{1}{2}$ $\frac{1}{0}$ $\frac{1}{1}$
47 47 46 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen inger, glass sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen		each each each each each each each each	$\frac{1}{2}$ $\frac{1}{0}$ $\frac{1}{1}$
47 47 46 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter		each each each each each each each each	1 2 1 0 - 1
47 47 46 47 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011 012		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter Dishes, butter, with covers, eathen		each each each each each each each each	$\frac{1}{2}$ $\frac{1}{0}$ $\frac{0}{1}$ $\frac{5}{3}$
47 47 46 47 47 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011 012 013		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen Bowls, 1 pint, earthen 1½ pint, earthen 1 quart, earthen sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter Dishes, butter, with covers, eathen Spare tumblers for carafes		each each each each each each each each	$ \begin{array}{r} 1 \\ 2 \\ 1 \\ 0 \\ \hline 1 \\ \hline 5 \\ \hline 3 \\ 0 \end{array} $
47 47 46 47 47 47 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011 012 013 014		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen 1½ pint, earthen 1¼ pint, earthen 1 quart, earthen finger, glass sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter Dishes, butter, with covers, eathen Spare tumblers for carafes Butter dishes with covers glass		each each each each each each each each	1 2 1 0 - 1 5 - 3 0 1
47 47 46 47 47 47 47 47 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011 012 013 014 015		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen 1½ pint, earthen 1 quart, earthen 1 quart, earthen 1 sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter Dishes, butter, with covers, eathen Spare tumblers for carafes Butter dishes with covers glass Soap boxes bakalite with cover		each each each each each each each each	1 2 1 0 - 1 5 - 3 0 1 0 1
47 47 46 47 47 47 47 47 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011 012 013 014 015 016		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen 1½ pint, earthen 1¼ pint, earthen 1 quart, earthen finger, glass sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter Dishes, butter, with covers, eathen Spare tumblers for carafes Butter dishes with covers glass		each each each each each each each each	1 2 1 0 - 1
47 47 46 47 47 47 47 47 47 47 47 47 47 47 47		002 003 004 005 006 007 008 009 010 011 012 013 014 015		Basins, lavatory, supplied to order Bedpans, slipper-shaped, earthen 1½ pint, earthen 1 quart, earthen 1 quart, earthen 1 sugar, 5 in., earthen Brush, tooth, dishes, with covers, earth Carafes and tumblers, glass Chamber pots, with covers, earthen Chatties, clay, 12 in. to 14 in. diameter Dishes, butter, with covers, eathen Spare tumblers for carafes Butter dishes with covers glass Soap boxes bakalite with cover		each each each each each each each each	1 2 1 0 - 1 5 - 3 0 1 0 1

GROUPS 40-49

Group	Item No.				Rate on 1.10.56 Rs. c.
			Cups and soucers :-		
47 .	. 100		Coffee cups	each	0 51
47 .			saucers	each	0 45
47 .	. 102		Tea cups	each	0 40
47 .			saucers	each	0 30
47 .		**	Egg cups	each	_
47 .			Decanters, water, glass, with stoppers	each	14 40
47 .		* *	Flat dishes, oval, earthen 12 in	each	3 40
47 .	***		14 in	each	4 50
47 .			16 in	each	6 6
47			18 in	each	9 0
47 .			ma contract to the contract to		
47			Glasses, wine, port	each	_
47	220			8 12 t	
47	111				
47	1000000				
47		* * *	The model of the control of the cont		
47		48	Forks desert white metal	500Ek	1 18
47		* 65	Forks table white metal		1 40
47	110	* *	Knives steel rustless		1 50
47		* *	Knives desert rustless steel		1 90
47	120	* *	Knives table 6" rustless steel		2 06
47	7.00		Knives kitchen 9"		3 65
47			Knives kitchen 6"		4 75
1000000			Meat or cooks choppers		8 32
47	100000000000000000000000000000000000000	***	8 1 1 1 1 1 1		
47	125		Spoons dessert white metal		1 18
477	$\frac{126}{127}$		Spoons egg		0 59
477	128		Spoons salt		
4.00	129	1.5	Spoons table		1 85
47	129	***	Spoons tea		0 65
47	200		Coblete alors without plates and II	100	1
4-	201	• •	Goblets, clay, without plates, small	each*	1
4.77	201	• •	with plates, large	each*	
47	203	* *	Jars, earthenware, I gallon capacity for arrack, &c.	each	3 25
41	200	• •	2 gallon capacity for rectified	2224	
47	204		spirit, arrack, &c	each	3 65
47	205	*.*	Corks, for above	each	0 15
**	200	• •			
47	290		Furring pang anomalist C.I. of		1 16
4.	F 10 10 10 10 10 10 10 10 10 10 10 10 10	• •	Frying pans enamelled C.I. 9"		11 0
777533	291	• •	Frying pans enamelled C. I. 12"		
47	292		Frying pans enamelled C. I. 18"		
	293	* *	Frying pans enamelled C. I. 10"		12 83
47 47	294	• •	Frying pans 10" aluminium		
47	295	**	Frying pans 12" aluminium		- C
				9.	100

GROUPS 40-49

Group	Item No.					Rate on 1.10.56 Rs. c.
			Cups and saucers :—(contd.)			
47	300		Jugs, earthenware, hot water, with lids, pint	**	each	3 75
47	000		" milk, pint	Ball to	each	2 00
47	000		,, toilet, earthenware	157 ×2	each each	2 52
47			Pie dishes, earthenware, 9 in	40 *	each	4 95
4-	200		Plates, cheese, earthenware, 6 in.	UE)	each	0 62
47	000		dessert, earthenware, 8 in		each	0 75
47	907		dinner, earthenware, 10 in. flat		each	1 25
47	200					
47	000		soup, earthenware, 10 in		each	0 98
47	310	11.000			11/2	
47			Soap dishes, with covers, earthenware		each	2 72
47		1000	Teapots, earthenware, brown 2½ pt.		each	2 83
47				**	each	1 91
47 .			Toilet sets, earthenware, complete, 5 pieces	18.9	set	0 70
47			Tureens vegetale, with covers, 12 in. × 9 in.		each each*	8 56 0 32
47			Tumblers, glass, ½ pint	35.9	each	0 60
47	010		3 pint	**	each*	0 65
47 .	010		Tumblers, glass, 1 pint	* *	cacn	0 0.
47 .	919					
1			Funnels, enamelled iron :—			
47	320		Funnels pint, 5 in. diam.	V#141		1 6
47 .	001		Funnels quart	54.4		2 1
47 .	900		Funnels gallon			7 7
47 .	323		Funnels 14 pint, 6 in. diam			1 9
			Saucepans, Enamelled, cast iron :-			
47 .	340		Sauce pans Enamelled cast iron 1½ quarts			7 5
	6/1	Service .	2 quarts			8 5
47 .	0.10	*	3 quarts			10
47 .	949		4 quarts			11 30
47 .	911		5 quarts			13 5
47 .	045	1,670	6 quarts			15 5
47 .	040		• 7 quarts			16 8
47 .	945		8 quarts	Ioli		21 1
47 .	940					
47 .	. 349					
47 .	. 350					
			Saucepans, aluminium :—			
47 .	. 351		Saucepans, aluminium, with headles and lid	3 pints	each	_
47 .	0 = 0			4 ,,	each	11
47 .	0.50			5 ,,	each	
47 .	0 = 1			6 ,,	each	
47 .	. 355			7 ,,	each	
47 .				8 ,,	each	
47 .				10 ,,	each	-
47 .	. 358			12 ,,	each	-
47 .				14 ,,	each	
47 .	. 360			16 ,,	each	-

GROUPS 40-49

Group		Item No.			Rate on 1.10.56 Rs. c.
			Dishes, &c. enammeld iron:		
47		400	Basins, toilet, enamelled	each	2 0
47		401	Bowls, quart, enamelled	each	0 88
47	• •	402	Cans, hot water, 4 pints, with covers, aluminium	each	21 (
47		403	Chamber pots, with covers, enamelled	each	4 85
47		404			
47	* *	405	Bedpan, slipper shaped with cover, enamelled	each	15 21
47	50%	407	Chamber pot, aluminium with cover	each	5 (
47 47	• •	408	Spittin mugs, aluminium	each	1 72
47	• •	409 410	Jugs, toilet, aluminium 1 gln.	each	4 95
71	• •	410	Basins, toilet, aluminium	each	3 50
			Kettles, enamelled cast iron :—		
47		430	Kettles Enamelled Cast Iron 2 quarts	112	11 98
47		431	4 quarts		18 93
47		432	5 quarts		21 29
47		433	6 quarts	765	23 82
47		434	· · 7 quarts		27 85
47	•	435	· · 8 quarts		29 31
47	• •	436	3 quarts	050	14 72
			and the state of t		
*47		460	Kettles, Aluminium :—	2000020	
* 4 177	***	461	Kettles, aluminium 2½ pints	each	
*477	• •	462	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each	
	• •	463	C	each	-
* 4 ***		464	0	each	-
***		465	10		-
* 4 77		466	19		
*477		467	12 " ::		_
*47		468	16 ,,	each	
47		469	Kettles aluminium 3 pints	···	8 02
47		480	Boilers, C. I. 4 gallon	**	0 0.
47		481	Boilers, C. I. 6 gallons		
47		482	Boilers, C. I. 8 gallons		
*47		483	Boilers, C. I 10 gallons		
*47		484	Boilers, C I. 12 gallons		
*47		485	Boilers, C. I. 14 gallons		
*47		486	Boilers, C. I. 16 gallons		
*47	• •	487	Boilers, C. I. 20 gallons		
47	٠.,	488	••		
		489	••		
		490			
47		491	Boilers alum, 2 galls, with tap handle and lid		40 60
47 *47		400			
47 *47 *47		492	3 glas		
47 *47 *47		492 493	Rice containers aluminium 18" dia. × 9" deep v		
47 *47 *47 47		493	Rice containers aluminium $18''$ dia. \times $9''$ deep v 2 side handles and lid	with each	_
47 *47 *47 47			Rice containers aluminium 18" dia. × 9" deep v		

GROUPS 40-49

Group		Item No.					Rate on 1.10.56 Rs. c.
				Cups and saucers, &c.:-			
47		500		Mugs, pint, enamelled		each	1 50
47	* *	501		aluminium	Sec. 1	each	0 90
47		502					
47		503		the section of the section of the section		manufacture - 100	0.00
47	**	504		Tea cups, enamelled	• •	each	0 80
47		505		saucers, enamelled	**	each	0 64
47		506		Jugs, toilet, enamelled	Lollan	each each	2 50
47		507		milk, 1 pint, with cover, enar	nenea	eacn	2 3
47		508					
47	* *	509	• •				
47	* *	510	• •	Plates, cheese, 6 in enamelled		each	_
*47		511 512		dessert, 8 in., enamelled		each	0.70
47	**	513	(* */)	dinner, 10 in., enamelled		each	0.9
47	* *	514	2.2	soup, 10 in., enamelled		each	0 9
47		515	75.50	dinner, 10 in., aluminium		each	1
47	::	516	• •	soup, 10 in., aluminium		each	1 0
47		517		Soap, dishes, with covers, enamell		each	1 9
*47		518		Stands, cruet, E.P.N.S.		each	-
·4×47		519	1000	Spoons, wooden (coconut shell)		each	_
*47		520		Tatties, tin		each	-
47		521		· ·			
47		610*		Laddles, long handles enamelled			1 3
47 ≠47		610* 611	**	Laddles, long handles enamelled Dinner set for 6 persons	::		1 3
	**					**	1 3
*47		611		Dinner set for 6 persons		••••••	1 3 = =
*47 *47		$611 \\ 612$	••	Dinner set for 6 persons Tea set for 6 persons	::	••	1 3
*47		$611 \\ 612$	••	Dinner set for 6 persons Tea set for 6 persons	::		1:3 = =
*47 *47		$611 \\ 612$	••	Dinner set for 6 persons Tea set for 6 persons	::		1 3
*47 *47 *47 *47		$611 \\ 612$	••	Dinner set for 6 persons Tea set for 6 persons	::	each	1 3 =
-*47 -*47 -*47		611 612 613	••	Dinner set for 6 persons Tea set for 6 persons Coffee set for 6 persons	::	each	1 3 = =
*47 *47 *47 *47		611 612 613	••	Dinner set for 6 persons Tea set for 6 persons Coffee set for 6 persons Coconut strainers Winnows String hopper watties, cane	::	each each each	13 = = =
*47 *47 *47 *47 *47		611 612 613	••	Dinner set for 6 persons Tea set for 6 persons Coffee set for 6 persons Coconut strainers Winnows String hopper watties, cane Coconut scraping machines, iron	::	each each each each	1 3 = = =
*47 *47 *47 *47 *47 *47 47 47		611 612 613 700 701 702 703 704	**	Dinner set for 6 persons Tea set for 6 persons Coffee set for 6 persons Coconut strainers Winnows String hopper watties, cane Coconut scraping machines, iron Coconut Scrapers, wooden	::	each each each each	1 3 — — — — — — — — — — — — — — — — — —
*47 *47 *47 *47 *47 *47 *47		611 612 613 700 701 702 703	**	Dinner set for 6 persons Tea set for 6 persons Coffee set for 6 persons Coconut strainers Winnows String hopper watties, cane Coconut scraping machines, iron	::	each each each	1 3 = = = = = = = = = = = = = = = = = =

GROUPS 40-49

Group	Item No.		17.	Rate on 1.10.56 Rs. c.
		Cups and saucers, &c. (contd.)		
48 48 48 48	 001 002 003 004	Mats common 6 ft. \times $2\frac{3}{4}$ ft 6 ft. \times $2\frac{1}{2}$ ft 5 $\frac{1}{2}$ ft. \times $2\frac{1}{2}$ ft Palmyra ola coverings (Talipots) not less than 5 ft.	each each	1 23
48 48 48 48 48 48	 005 006 007 008 009 010	× 3 ft	each*	
40	010			
48 48 48 48 48 48	 100 101 102 103 104 105	Winchester bottles	each gross	0 14

Electrical Materials, &c.

Gro	up		Descripti	on	Pa	ges
51		Torches, &c			., 1	179
52		Electrodes			179–1	180
53		Wire, galvanized, &c.			. 1	180
54		Miscellaneous			1	180



GROUPS 51-59

Electrical Materials, &c.

Group		Item No.				Rate on 1.10.56 Rs. c.
51		001	Torchcells, standard size	- Maria Carlo	each	0 33
51		002	••			
51	• •	003	••			
51		004	**			
51	* *	005				
51		300	Torches, 2 cell type		each	4 15
51		301	3 cell type		each	5 0
51		302	5 cell type		each	5 91
51	• •	303	••			
51	* *	304				
51	**	305	**			
51		600	Bulbs for torches, 2 cell type	ov demonstration	each	0 30 0 30
51 51	• •	601	3 cell type 5 cell type	1 1966		0 35
51		603	5 cell type	••	eacn	0 00
51		604				
51		605				
9.	17.57.5	000				
			Electrodes, for welding :-			
*52		001	Brass, No. 6			
*52		002	No. 8			Ξ
*52		003	No. 10			_
*52		004	No. 12	0.00	**	100
*52	* *	005				
*52		200	Carbon steel, No. 6	344	• •	-
*52		201	No. 8		310	-
*52	• •	202	No. 10		**	-
*52	• •	203				
*52	• •	204	At the second of			
*52	5.5	205	The training to the same of			
***		400	Cast iron, No. 6			Do
100000	• •	401	No. 8	••		2000
*52 *52	500			ALACO.	20.00	
*52	• •		No. 10	14.40	200	
		402 403	No. 10 No. 12		40000	_
*52 *52		402	No. 10 No. 12			_

²⁴⁻J. N. B 62007 (12/56)

GROUPS 51-59

Electrical Materials, &c.

Group	o	Item No.								Rate on 1.10.56 Rs. c.
				Electrodes, for weld	ing—(cont	d.)				
*52		600		Copper, No. 6						
*52		601		No. 8						
*52		602		No. 10						
*52 *52		603 604	• •	No. 12						_
*52		605								
		000	• •							
****		000								
*52 *52	• •	800 801		Mild steel, No.	2	,				_
*52		802		No. 1	22 (A. 77)			**		-
*52		803		No. 1		*				-
*52		804		No. 14				.:		
*52		805					7.			
*52		900		Silicon bronze, N	To e					
*52	***	901	o.:		To. 8					(
*52		902			lo. 10	- :		**		1000
*52		903						**		
*52		904								
*52	• •	905								
			1	Wire :-						
*53		001		Iron, galvanized,	6 S. W.	C.			**	
*53		002		rion, garvanizeu,	8 S. W.	G		••	lb.	
*53		003			10 S. W.				lb.	
*53		004			12 S W.	G			lb.	
*53 *53	* *	005	* *		13 S. W.				lb.	2
*53	::	006 007			14 S. W. 15 S. W.	CI			lb.	-
*53		008			16 S. W.	C .		• •	lb.	-
*53		009			17 S. W.				lb.	
*53		010			18 S. W.	G		- ::	lb.	
*53		011			19 S. W.	G	THE P.		lb.	
*53 *53		012 013	• •		20 S. W.		Sant.		lb.	-
*53		014	::		21 S. W. 6 22 S. W. 6				lb.	-
*53		015			23 S. W.			**	lb.	-
*53		016			24 S. W.	G			lb.	
*53	• •	017			25 S. W.				lb.	1
*53 *53	* *	$018 \\ 019$	• •							
*53	• •	020								
*53		021		Seizing iron, galva	anized. 7	20 S. W	7. G		1ъ.	
*53		022			7 >	1 S. W.	G.		lb.	
									THE STATE OF THE S	
			71	Tionallamass.						
			- 21	Aiscellaneous :						
54		001	7000	Copper sulphate					cwt.	110 25
			-			- company				7 3

Froup	Desc.	ription			Pages
60	Building materials, asbesto tiles, &c.	os sheets,	bricks, cement, lime	e, sand,	183–185
61	Fire bricks, gas coke, &c.				185
62	Earthenware pipes				186
63	Road surface dressings				186
64	Dynamite, fuze, &c.				187
65	Miscellaneous			0.00	187



GROUPS 60-69

Group		Item No.					Rate on 1.10.56 Rs. c.
*60		001	5(4(4))	Asbestos cement sheets, corrugated, gray		sq. ft.	_
*60		002	(0*0*)	red		sq. ft.	-
*60		003		flat, gray		sq. ft.	-
*60		004		red	200	sq. ft.	_
*60		005		ridges, gray red		each each	
*60 *60	S-25-3	006 007		Screws for fixing asbestoes sheets	• •	gross	
*60		008		bolows for manag anoccasion states	17.17	0	
*60		009					
*60	• •	010	• •				
			1	Bricks :—			
00		0=0		Building, common, $8\frac{3}{4}$ in. \times $4\frac{1}{4}$ in. \times $2\frac{3}{4}$ in.		1,000*	1
60 *60		$050 \\ 051$		Stricting, common, $8\frac{1}{4}$ in. $4\frac{1}{4}$ in. $2\frac{1}{4}$ in. $2\frac{1}{4}$ in.	• •	1.000*	
60		052		$8\frac{3}{4}$ in. \times $4\frac{1}{4}$ in. \times 2 in.		1,000	(9,112)
*60		053		$8\frac{3}{4}$ in. \times $4\frac{1}{4}$ in. \times $2\frac{1}{2}$ in.		1,000	- 1 <u></u>
*60	14	054					
*60	• •	055					
*60 *60 60 60 60 60 60 *60 60 60 60 60 60 60		100 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117		Cabook stones, 14 in. × 7 in. × 5 in. Cadjans, double, not less than 5 ft. long Cement, aluminous drums of 400 lb. nett Cement, Portland, British, barrels of 400 lb. nett Cement, rapid hardening barrels of 400 lb. nett Cement, Portland, in 94 lb. bags Cement, Portland, in 112 lb. bags Cement, rapid hardening in 112 lb. bags Cement, waterproofing "Pudlo", cases of 56 lb. Cement K. K. S. in 112 lb. bags Cement Japanese 112 lb. bags Cement Japanese 96 lb. bags Continental in 112 lb. bags Cement Continental in 96 lb. bags Indian in 112 lb. bags Cement Indian in 96 lb. bags Cement Refilled in 112 lb. bags Cement damaged and -refilled into gunny be	 	1,000* 1,000* drum barrel barrel each each each ewt.	26 5 46 5 67 —
60 *60 *60 *60 *60 *60		150 151 152 153 154 155		112 lb. Coral stones, small (bushel of 65 lb.)		bushel*	641 641 642 642 642 642 644

GROUPS 60-69

Gro	up	Item No.					Rate on 1.10.56 Rs. c.
*6(*6(*6(*6(*6() .	201 202 203 204		Lime:— Boiled (bushel of 85 lb.) Slaked (bushel of 42 lb.) Unslaked (bushel of 50 lb.)	**	bushel* bushel* bushel	
				Metal, broken, road :—			
60		300		½ in.		cube	
*60	1800	301	* *	å in. 1 in.	* *	cube	
*60 *60		302	1474	l in		cube	-
60		303 304		1½ in. 2 in.		cube	-
*60		305		Metal chine 3 in amahad		cube	-
*60		306		ideed, onlys, 8 m., crushed	2.2	cube	-
*60		307					
*60		308					
*60 *60		309	• •				
-00	• •	310	* *				
60		401		Sand river, cube of 100 c. ft.		cube*	
*60 *60		403	*:*:	sea, cube of 100 c. ft.		cube*	erene.
*60	*.*	404	*,*				
-00	*0*	405					
*60		500					
- 00		500		Sinks, earthenware, white, glazed, 24 in. × 18 in.	×	725	
*60		501		6 in.		each	_
-		501	2/2/	cane, glazed, 24 in. \times 18 in. 6 in.			
*60		502		Brackets, cast iron, for earthenware sinks	••	each pair	THE
*60		503		Plugs, brass, with brass chains, for earthenware si	nks	each	
*60		504	* *	Steel-crete, gray, in bags of 100 lb.		lb.	1
*60		505	* *	red, in bags of 100 lb	50.00	lb.	
*60	• •	506 507	* *				
*60		508					
*60		509					
*60		510					

GROUPS 60-69

Group		Item No.							Rate on 1.10.56 Rs. c.
			7	iles, Calicut pattern :					
60		600	1200	Flat .			2.4	1,000	_
*60	* *	601		Half-flat .				1,000*	_
60		602		Glass, flat .				each	
*60	* *	603		Ridge .				100*	-
60		604		Ventilators .				each	
*60		605					* *	each	_
*60		606	10.00	Tiles, glass, half-gro		8 in. long	**	each	=
*60		607	14.4	Tiles, country, half-		**	2.3	1,000*	
*60		608		ridge			9.9	100†	-
*60		609	100	Tiles, flooring, blue,	6 in. × 6 in			100	
*60		610			6 in. × 6 in.	0 :	* *	100 each	
*60		611		Tiles, glazed, white,				each	=
*60	*.*	612			half-flat, 6 in.			each	
*60	* *	613	* *			es, 6 in. \times 3 in.		each	
*60	* *	614	* *		corner pieces	s, 6 in. \times 3 in.		each	
*60	• •	615	5.5	,	corner pieces			Cacii	
*60		616							
*60 *60	* *	617 618							
*60		619	(Table)						
*60		620							
0.0		020							
			2	imber :—					
60		700		Bamboos, 20 ft. to	30 ft. long			100	-
*60	* *	701	10.50		ft. and up to	45 ft. long		100*	70
60		702							
60		703							
60		704							
60		705							
60		706							
60	275	707							
60		708							
60		709							
60	* *	710							
			1	Bricks :—					
61		001		Fire, 9 in. \times 4½" \times	3"			each	0 75
61		002		Clay, fire				cwt.	
*61		003		white ants				ton	-
I to I									
*61	* *	100		Coke, gas	1.5		4	ton*	-
*61	* *	101	*.*						
*81		102							
*61	* *	103	***						
*61	**	104							
*61		105							

GROUPS 60-69

Group		Item No.				Rate on 1.10.56 Rs. c.
				Pipes, drain, earthenware, and fittings:		
62		001		Straight, 4 in. × 2 ft. long	000000 9 000	
62	* *	002		6 in × 9 ft lane	. each	
62		003		$9 \text{ in. } \times 2 \text{ ft. long}$. each . each	
62	* *	004	٠.	12 in. × 2ft. long	. each	_
0.0	• •	005		Bends, 1sth, for 4 in. pipes	and.	
00	• •	006 007	• •	knuckle, for 4 in. pipes	. each	_
00		008	• •	rest, for 4 in. pipes	each	_
00		009		Caps, gutter, galvanized wire, for 4 in. pipes Frame, galvanized, iron, mica valve	each	<u> </u>
62	• •	010		Gullies, yard 6 in diameter, 12 in. × 12 in., disk covers		
62		011		stable, 12 in. × 12 in., with galvanized bucket	each	
62		010		and grating	each	
00		012	*: *:	Interceptors, rest, with galvanized AT covers, 4 in.	each	-
60		014				
20		015				
		102		Moulding sand in 5 cwt. drums	barrel	59 19
		103			Darrer	99 19
		104				
62 .	•	105				
			Б	Road surface dressings :—		
00		000	-	ALCOHOL SECTION OF THE SECTION OF TH		
00		003 004		Colas, emulsified bitumen	gallon*	13 25
00		004		Pitch, coal tar, hard quality	ewt.	16 0
00		007		Tar, coal, local, excluding barrel	gallon	
00		008	7.0	Road board No. 2 in 40 callon draws	gallon drum	25 58
		009		in 5-gallon drums	gallon	52 33 13 65
		010	1015	Stockholm, in 5-gallon drums	gallon	30 23
20	•	011		Prepared asphalt 30/40 pen. in drums	gallon	
00		012	* *	60/70 pen		38 15
00	*	013 014	3.50	Shelman 5 195 in 25 all and all gallons		1 05
00		015		Shelmac 5.125 in 35 gallon drums Stockholm tar in 1-gallon tins		48 30
20		016		Shelmae B. S. in 35-gallon drums		8 0
63 .		017	19673	Shelmac B.S. in 3 45-gallon drums		_
		018	1274	English Coal tar in 40/45 gallon drums		55 04
00		019		Prepared Asphalt 80/100 pen, in 40/45 gallon drums		47 42
00		020	• •	Prepared Asphalt 80/100 pen. in 30/35 gallon drums		38 50
03 .		021	* *	Shelmac R. C. 2		
	-					

^{*} See contract list.

GROUPS 60-69

Group		Item No.		*				Rate on 1.10.56 Rs. c.
0.1		001		Detonators, tins of 100			tin	4 23
64 64	* *	001 002	* * *	Deconators, this or 100			7677/07	
64	* * *	003	***					
64		004						
64		005						
			1	Fuze :				
		4000					cask	21 37
64		200		Dry soil, eask of 600 ft.		**	cask	40 61
64	• •	201		1,200 ft. 2,400 ft.			cask	
64		202	• •	4,800 ft.	**		cask	_
64	• •	203		Wet soil, cask of 480 ft.	**		cask	38 33
64 64	* *	204 205		Gelignite, 7 in. diameter, 50			case	93 59
64		206	• •	Gunpowder, blasting, barrel	of 25 lb.		barrel	28 84
64	0(*)*()	208	(0.00)	Gunpowder, blusting, burrer				
64		209						
64		210						
65		001		Drums, steel, empty, 40-galle	on, for tar, &c.		each	17 00
65		002		Empty steel drums, 5 gallon	capacity		each	7 50
65		003		Drums, empty, steel, 10-galle	on capacity			12 50
65		004		Empty Tins, 1-gallon capacit	ty			1 85
65		005		5-gallon capacit	ťy			5 25

CONVERSION TABLE

UNIT TABLE

Units expressed in Decimals of a Dozen											
I No.			.08	7 Nos.			.58				
2 Nos.		3000									
	* *		.17	8 Nos.			.67				
3 Nos.		4.4	.25	9 Nos.			.75				
4 Nos.			.33	10 Nos.			.83				
5 Nos.			.42	11 Nos.			.92				
6 Nos.			.50		2.5		-				
0 21002	***	1.5.5	30	*							
			LENGT	H TABLE							
			DENGI	I IADUE							
		Inches	avnroccod	in Decimals of a Fo	ot						
		Inches	o ovbrossen	in Decimais of a Fo	O i						
1 in.			.08	7 in.			.58				
2 in.	* *				* *	**					
	**		†17	8 in.		16.6	•67				
3 in.	- 2.2		.25	9 in.			.75				
4 in.			.33	10 in.			.83				
5 in.			•42	11 in.			.92				
6 in.			•50								
		- 10	3.5	*							
		Year No.			50 COM						
		inene	es expressea	in Decimals of a Y	ard						
1 :			00	1 10.1							
1 in.			.03	19 in.		**	.53				
2 in.			-06	20 in.			.56				
3 in.			.08	21 in.			.58				
4 in.	• •	• 100	.11	22 in.			-61				
5 in.			.14	23 in.			.64				
6 in.	**	* *	.17	24 in.	* *	**					
	**	**				36.60	.67				
7 in.	* *.	4.4	.19	25 in.	* *	* *	.69				
8 in.		69	.22	26 in.		(4.4)	.72				
9 in.	4740		-25	27 in.			.75				
10 in.			-28	28 in.			.78				
11 in.			-31	29 in.			-81				
12 in.			-33	30 in.			.83				
		• •									
13 in.			-36	31 in.		• •	-86				
14 in.			-39	32 in.			-89				
15 in.			.42	33 in.			.92				
16 in.			.44	34 in.			.94				
17 in.	**		-47	35 in.			-97				
18 in.		(. · ·	50	30 m.	25.5						
10 m.	2.5	**	.90								
			WEIGH	IT TABLE							
			W LILOU	II IIIDDD							
		Ounces	evnressed i	in Decimals of a Po	und						
		Ounous	OAPIOSSOU I	in Documents of a 10	una						
1 oz.			-06	9 oz.			.56				
2 oz.			.13	10 oz.			-62				
	7.00	••	2000		• •						
3 oz.			·19	11 oz.			-69				
4 oz.			.25	12 oz.			.75				
5 oz.			•31	13 oz.			.81				
6 oz.		**	-38	14 oz.			.78				
7 oz.			.44	15 oz.			-94				
8 oz.	2.5		-50	10 02.	* *		0.1				
0 02.	* *	**	.90	E.							
		190000000000000000000000000000000000000									
		Pounds exp	ressed in D	ecimals of a Hundre	dweight						
					- 32						
1 lb.	**		-01	10 lb.	**	* *	.09				
2 lb.			-02	11 lb.			.10				
3 lb.			.03	12 lb.			.11				
4 lb.			-04	13 lb.	* ·*·		-12				
5 lb.		1.4	.04	14 lb.			.12				
6 lb.	* **		·05	15 lb.			.13				
7 lb.	174		.06	16 lb.	2.2		.14				
8 lb.			.07	17 lb.		1.	.15				
9 lb.			.08	18 lb.			.16				
D 10.	**	• •	.00	1010.	• •		.10				

WEIGHT TABLE—(contd.)

Pounds expressed in Decimals of a Hundredweight

	Pounds expressed in Decimals of a Hundredweight										
19 lb.			-17	66 lb.	(4.4)		.59				
20 lb.			.18	67 lb.			-60				
21 lb.			.19	68 lb.			.61				
22 lb.			.20	69 lb.		• •	-62				
23 lb.			20								
24 lb.	**	**		70 lb.			.62				
		**	.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	81 lb.			.72				
35 lb.			.31	82 lb.			.73				
36 lb.			-32	83 lb.		• •	.74				
37 lb.	**		-33	84 lb.			2000000				
38 lb.		**	.34				.75				
39 lb.		3-3		85 lb.		• •	.76				
	• •	**	•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.			-39	91 lb.			.81				
45 lb.			•40	92 lb.			-82				
46 lb.			-41	93 lb.			-83				
47 lb.			.42	94 lb.			-84				
48 lb.			.43	95 lb.			-85				
49 lb.			.44	96 lb.			-86				
50 lb.			.45	97 lb.			87				
51 lb.			.46	98 lb.			-88				
52 lb.	15		.46	99 lb.			-88				
53 lb.			.47	100 lb.	• •		-89				
54 lb.			.48	101 lb.		**					
55 lb.	••		1/20/20:		7.7	5.51	90				
	• •	• •	•49	102 lb.	1838	2 11	•91				
56 lb.	1.2		.50	103 lb.	* *		•92				
57 lb.			.51	104 lb.	(*)*	**	-93				
58 lb.	(* (*)	* *	.52	105 lb.	38.08		.94				
59 lb.	**	* *	.53	106 lb.			·95				
60 lb.			.54	107 lb.			.96				
61 lb.	.,		.54	108 lb.			.96				
62 lb.			.55	109 lb.			.97				
63 lb.	3074		56	110 lb.			.98				
64 lb.			-57	111 lb.			-99				
65 lb.			.58								
No.											

INDEX

A		Page			Page-
			B-1		2
Accessories, cycle for filters	• •	128	Barley Basins		170
for lamps	*()**	113 114	Baskets	1)	71, 173 168
Acids		128	Bass brooms		77
Adhesive paste		25	Bastard files		119
Adzes		82	Bath bricks		129
Air mail paper		19	towels		141
Alarm clocks Alavangoes		127 82	Baths	**	168
Almirahs	1	155	Batons, Police		155
Almirah locks		103	Beam scales Beams, steel	District to the	165
Alum		128	Bed covers	recomit	57 139
Aluminium kettles		174	Bed frames		155
powder	* *	111	head ticket frames		162
paint		111	pans	17	71, 163
sheet	1.00	65	sheets		141
varnish	1000	111	Bedding	1	139
Aluminous cement	+ *	183	Beds, camp		155
Angles, steel		56	Bedsteads		155
Answer books	* * *	110	Bees wax		128
Anticorrosive ready mixed paints vaseline	**	112 130	Bell hangers pliers	*** *	93
Anvils	(*)*	82	Bellows, hand		84
Apothecaries scales	7,40-60	165	Bells, hand	1.1	75
Aprons		138	office pedal cycles		22 128
Apparatus, fingerprint		25			
Arachchi's belts	W. 12	151	Belting, balata	* *	75
Arena bond paper		17	camel hair	*(*)	75 76
Arm chairs		156	for nurses		151
Amonde	* *	155 163	leather		76
jars		172	Belts, leather		135
Asbestos cement corrugated sheet	ts	183	driving	3000	75
cord		81	for peons, &c.		151
packing, &c.		80	Benches		156
Ash oars		159	Bench vices	74000	99
Asphalt	* *	186	Bends, pipe	4	11.186
Asphaltum Atlas metal		170 69	Bengal line		79
Augers	12 (4)	82,83	twine	1	79
Axes		84	Berkefeld filters, candles for		113
Azure paper		19	Bibcocks, brass and galvanized		42
			Bibles		9
			Bickfords fuze		187
Mile - Cold A Line Cold			Billet saws		93
В			Bill hooks Binders for papers	10.0	84 26
Babbits metal	* *	69	bodkins		22
Baby blankets	100	139	book	No. of the last	9
Badges for flags		148	cloth		9
uniforms Bags, brief	1	43, 145 125	leather	1404	10
gunny		167	longcloth		138
Bahia fibre		78	needles	1915	10
Baurs cattle food		170	tape		10
Balances, spring		165			
Balata beliting	10.0	75	Birmingham wire guages		90
Ball pane hammers	**	90	Bits for braces Bitumen, emulsified colas		86 186
Ball valves Bamboos		48 185	Bituminous solution		112
Band saws		93	Blacking, nubian		164
Bands, elastic	1200	24	Black varnish, Japan	101-11	113
Banians	1	38, 151	board crayons	- None	23
Banister brushes	12.20	77	lead	and the last	129
Barbed wire	1000	68	lead pencils	er worth	18
27—J. N. B 62007 (12/56)					

B—(contd.)		Page		. 4	Page
Blades, hacksaw		94	Boy scout belts		135
scythe		94	hats		152
Blanco	C., 7	129	Braces		86
Blank books		7	Brackets for earthenware sinks		184
Blankets		139	iron wall, wooden		184
Blank keys, various		105	2.0000000000000000000000000000000000000	5.5	156
Blasting powder		187	Bracket, spanners and screws		121
Bleached drill		140	Bradawls Braid		86
Blinds		152	gold		136 137
Blocks, pulley, iron and wood Blotters, hand, spring	* (*)	84 18	Bran		
Blotting pads	• •	26	Brass bolts, tower		170 100
paper		18	buckles		136
Blowers for forges		85	buttons		136
Blue black ink		14	cocks	**	42
drill	*	150	electrodes eyelets	**	179 24
dungarees ensigns	• •	150 148	handles		101
ruled books		7	hinges	**	101
serge	7277	4, 149	ingots		69
Boards, cover, mahagony		21	loeks	**	103
notice or sign	5.5	158	measures plugs		166 184
Boat hooks		85	nuts		69
Boatmen's uniforms		142	padlocks	5.0	104
Boat nails		105	rod		63
serapers	* /*	94	screws 123, 1.	24, 125,	126
Bodkins, binders		22	golden		63 71
Boiled lime		184	spelter	101	69
Boilers Boiler covering, asbestos	7.5	114	tube		67
	**	80	valves		49
Bolts, brass, tower		100	washers	**	72
hook, galvanized and nuts		34 33	Breakers		169
for roofs and gutters		34	Breeches, riding		143
for B. I. carriage		34	Breech loading guns		131
Bone, flour	4	170	Bricks	183,	$\frac{185}{129}$
Bones, cuttle		128	bath	**	149
Book binders		9	Bridge plates, steel		61
shelves		160	Brief bags		135
	• •	160	Broken rice Bronze, green paint	***	170
Books, answer		9 7	Brooms and brushes	::	110 77
blank		7	Brown paper, cartridge		18
demy		8	envelopes		12
foolscap		7	paint		110
gold leaf	**	9	Brushes and brooms		77
manifold, carbon		9	camel hair	• •	22
medium		8	dusting	* *	22
memorandum		9	gum tooth, dishes	***	$\begin{array}{c} 25 \\ 171 \end{array}$
shorthand note waste	* * *	9	tube		77
The state of the s		9	typists		22
Boots and shoes	* *	135	white washing		77
Bottles, Winchester		129 164	Buckets	1.4	169
Bowls	(4)3	176	Buckled plates, steel Buckles		61
Boxes, cardboard	74.	22	DesCala Lida	Wester!	136 131
cash	1000	22	Building bricks	::	183
date despatch		22 22	Bulbs electric		179
sentry		156	Bullock hide	••	131
Box locks	(700)	103	Bulls eye lanterns Bush coats	***	115
Bowls, ink or pencil	100	14	shirts		142 142
		780		(#190) -	***

					193
B—(contd.)		Page			Page
Bunting		7.40	Cook hower		90
Burners, lamp	* *	147	Cash boxes		22
Butchers' cleavers	15(5)	114 172	O	0.000	170 168
Butter dishes	N. Salak	171			114
Button fasteners	* *	136	electrodes	3.5.5	179
Buttons	**	136	pipes		41
	••	100	Oneten all		
			Castor oil	0.505.0	108
			Cast tool steel	0.000	53 168
			Clattica		94
Cabinets, filing		156	Cottle food		170
steel		23	Colomoto	* *	156
Cabooks	10000	183	Cells, torch		179
Cadjans		183	Cement		183
Calcium carbide		129	asbestos corrugated sheets		183
Calf skins		131			
Calicut tiles		185	Ceylon hemp rope Chaff		79
Callipers		35	CO + C C		170
Camboys		138	Chains for forges	lan.	85
Camel hair belting		76	and locks for pedal cyc		128
brushes		77	iron		68
Camp beds		155	Chain wrenches		99
Camphor		129	Chairs		156
Candles for filters		113	Chalk		
Candles	• •	164	french		23
Canes		168	Chamber pots		171
Cannanore cloth		150	stands		160
Cans, hot water		174	Chamois skins		131
watering		169	Channel steel		59
Canvas		148	Chatties		171
bags for soiled linen		135	Check cloths		138
cotton		148	Check rolls, pocket	* *	9
Capes, waterproof		136	Cheese plates		173
Caps		136	Chequered plates, steel		61
cloth, for boatmen	142.		Cheque writing ink		14
for labourers		145	Chests for medicine		157
pipe	100	41	wooden	1272	157
gutter pipe		186	Chevrons		143
waterproof		136	Chimney lamps		115
			Chintsz cloth	0.0	150
Carafes and timblers	100	171	gowns	100	142
Carbolic sacr	202	129	Name and the second sec		
Carbolic soap		164	Chips, metal curshes Chisels	* *	106 86
		9 18	ACCUPATION OF THE PROPERTY OF		110
paper steel electrodes		1713.7	Chochara most or socks		
0 11 1 1	* *	179 22	Choppers, meat or cooks Chubbs locks	• •	172 95
Charle -124	#8#B	23	O'I	* *	86
Cardinal polish	* *	129	0'4		108
Carpenters' adzes	5.AC	82	Clasp knives		90
braces		86	Claw hammers	1000	90
bradawls		86	Clay bricks		185
claw hammers		90	Cleaners, pen	200	18
eompasses		87	Cleavers	all of	158
levels		91	Clippers, hair cutting	272	127
steel blade squares		96	Clips, letter	474	26
rules	1.2	93	paper	-	26
Carpet brushes	22 7	77	Close stool buckets		169
Car polish		129	Clocks	2077	127
Cartridge paper		21	Cloth	255	149
Carrige bolts		34	binders	500	9
Cartridges for guns	i ala	131	cotton linen		142
dynamite		187	canvas	14.	148
Carts, dead		157	drill		141
hand		157	lined paper	***	20
Casement cloth	50902	150	polishing	***	131
Cases, stationery		161	serge		149
					THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM

0.

C—(contd.)	Page			Page
tent lining	152	Commodes		157
tracing	23	C	*(*)	156
verti	152	Common chairs tables	**	161
woolen	149	Commana	7.57	87
Clothes brushes	77		100	
Clothing for Customs Department	145	Cooks aprons		138
Ceylon Naval Reserve Force	146	Coopers adzes	200	82
Excise Department	143	Copal varnish		113
Hospitals	138	Copper electrodes		180
Harbour Police	144	ingots nails and tacks		69 105
Harbour Engineer's Department	144	rivets		70
General Hospital	138	rods		64
Lunatic Asylum	140	roves	• •	108 64
Master Attendant's De- partment	142	sheets	1.1	71
Medical & Sanitary De-	142	stencil plates	* *	132
partment	142	sulphate		180
Pioneers	142	tacks	* *	106 67
Police Department	143 146	tubing washers		72
Port Fire Brigade Post Surgeon's Office	145	wire, gauze		72
Postal Department	145			
Miscellaneous	147	Copying paper, tissue		18 13
Cloths, checked	138	pencils		18, 13
gray shirting	138 140	Coral stone	* *	183
table		Cord, asbestos		81 137
Clothes horses	157 96	for Sanitary Inspectors		142
	127	shoulder		44, 142
Coach screws	99	Corks	454.	172
Coal tar	186	Corrugated asbestos cement sheet	S	183
Coats 142, 143, 14		steel plates and sheets	* *	61
Cocks, brass	42, 43	Cases for pillows	*0.*0	141
Cocks, bib	43	Cotton, belting	100	170
galvanized	43 44	blankets		140
water and gas	43	canvas	* *	148
Coconut oil	109	cumblies		138
lamp wicks	116	drill linen, cloth	*0*0	150 140
scrapers	175	lining		137
strainers	175	Cotton tape		137
Cod liver oil	171	tent rope		79
Coffee cups and saucers	172	thread	1	57, 138
Coir bags	167	waste		126 143
brooms	77	yarn		170
fibre loose	78 79			
line string	141	Cots, wooden		157
pillows	141	Counter stools	1.5	161
rope and string	78	panes weights	200	140 165
rugs	132	Country leather boots		135
Coke	185 186	tallow		110
Colas	86	tiles	(*)*	185
Collars for nurses	138	Couplings, pipe		44
Colman's starch	164	Cover boards, mahogany		21
Colours, oil, drawing	24	Covers, manhole		70
water, drawing	24	for boatmen's caps	100	144
Combs	128	khaki		143
Commercial oxygen	132	Cramps		87

	The state of the s		7)
C—(contd.)	Page		Page
Cross cut saws	94	Dishes, &c.	171
Crayons for blackboards	23	soap	175
Creosots oil	109	Disinfectants	129
Crete steel	184	Dispensing tables	161
Cretonne	150	Dissecting tables	161
Crosses, pips Cross pane hammers	90	Distemper brushes Distilled water	164
Crotchet thread	138	Dividers	24
Crowbars	82	Door locks	104
Crowquills	24	Doubled tinned sheets	66
Crucibles	87	Doulton filters Dowles	113, 114
Crude Pyrodine	163	Drain cocks	42
Cruet stands	138	Drawer locks	163
Cumblies	172, 173	pulls, brass	101
Curtains, mosquito	140	Drawers, dowlas for M. H.	149
Curry combs	128	Drawing materials.	23, 24
stones	175	paper	24, 20
Curved steel plates	61	pens	24, 20
Customs Department clothing	145	pencils	18
Cutters for planes	92	pins	
paper	23	Driers, patent Drill, cloth	133, 142
pipe	87	twist	133, 142
Cutting cold sets	86	Defector balto	75
Cuttle bones	93		211
Cycles, pedal	128	Dry piant Drums for petrol	109
a 1	128	steel, empty	187
tyres and tubes	128	Dry measures	165
Cyclostyle paper	19	paint	111
Cycloseyro paper		Drysalteries	128
		Dry soil fuze	187
		Duck khaki waterproof	150
D		Dungarees, blue	150
			04
Dampers, stamp	28	Duplicator material paper, impression	19
Date boxes	22	75 1 1 1	19
D/bond paper Dead carts	157	Durotype ink Dustbins	169
Decanters, glass	172	Dustpans	131
Deck brooms and brushes	77	Dusters	151
Deck stones	129	Dustpan brushes	69
Delta metal	64	Dusting brushes	22
Demy books	8	coir brooms	77
Despatch boxes Dessert forks and knives	172		
plates	173	THE CO. LANSING MICH.	
spoons	172	E	
Detonators	187	77 . 17 . 17 . 1	
Dextrine	9	Earthenware dishes, &c.	171
Dhall Dhall husks	170	ink stands sinks	25
Diamond glaziers	87	Thereth	160
painted both ends	92	Easy chairs	156
Diapars	139	Egg cups	172
Diarrhoea cots	157	spoons	172
Dickinsons cloth lined paper	21	Ekel brooms	77
Dictionaries	9	Elastic bands	24
Dies for stamping screw cutting	80	Elbows, iron	45
Dissipantables	161	pipe	39
Dinning tables	173 ,175	reducing steam wrought	45
			10

	E—(contd.)		Page				Page
Electric torches			179	Finials			
green paint	::		110	Fire bricks			185 185
Electrodes			180	buckets	and wednesd		169
Elwood hats		**	152	extinguishe	ers		114
Emery cloth and p	owder		108	Fish oil Fish meal	••		109
Empty beer quart	bottles		176		••	• •	171
steel drums			187	Fishing line			79
tins for vas			130	Fitters ratchet bra Fitting earthenwa		* *	86
gum bottles		**	25	Flags	re sinks	* *	184 148
packing cas	es	*.*	157	Flanges, pipe	***		46
Emulsified bitume	n		186	Flannel	4.00		131
Enamel paint			111	Flat cast tool stee			53
Enamelled baths			168	dishes		**	116 172
buckets			169	point nails			106
kettles			174	rulers			24
Engineers' taps			97	steel bars			50
English drill			150	tiles	4.5		185
leather boot	s.	• •	135	Flax, canvas	54030		148
pig lead			69	Flint grit	***		171
tallow			110	Flooring tiles Fluid, disinfecting			185
twine	* *	- * *	79	Flush bolts	::	***	129 99
Ensigns and flags			148	Folders, letter			26
Envelopes		and an	12	Folding ladders		100	158
Erasers, drawing			24	screens	**		159
ink and pen	cil		24	Foolscap books			
pencil		200	24	paper		described in	144
typewriting			24	Foot baths			170
Europe jute, thin,	twine	Paris .	80	Forges			85
Excise Department		0.00	143	Forks table and de	essert		172
Expanded metal			69	Fountain pen ink			14
Extinguishers, fire Eyelets, brass		1	114	Frame, galvanized			186
Ezelkeen soap	::	Time *	24 164	saws			94
	· Inbu	**	104	hacksaws	**		94
				French chalk		040401	23
				polish			129
	F			Fringe gold			137
				Frocks	**		139
Farmers boilers	1		114	Frying pans Funnels	• •	14.4	172
Feeders, oil			92	Furniture			173 155
Face towels	25.11		141	polish			129
Tailling or owner.	••		170	Fuzes			187
Folt roofing	• •	* *	84 80			el les	10.
Fencing, galvanized		• •	00				
materials			68		C		
Figures, steel, stene	oil plates		132		G		
Tella banka	··	141	26	Galatea cloth		**	150
COTTON			26	Galvanized iron ch			68
Files	• •	116	, 121	bath			168
Filing boxes, cardb			22	buel	cet	***	169
and the sales	•••		156	cock	**	**	43
Filtons			113	hooks bolt			34
Filton stands	••	Maria Maria	160	Galvanized screws			126
taps	• •	4.54	114	staples washers	· · · · · · · · · · · · · · · · · · ·		71
Filters and accessor			113	fencing wi	re militare		39 68
Fingerprint apparat	tus		25	iron wire			180, 68
ink .	tileseco	100	13	netti	ng .		72

G—(contd.)		Page		H		Page
steel guttering		186 62	Hacksaw blades frames			94 94
plates and sheets				2000		
Garden seats shears	7.47	159 94	Hair cutting scisse elipp			127
trowels		99		010	•••	
Gas coke		185	Halmilla buckets casks	••	ni ioseol	169 170
pliers	4.0	93	tubs			170
stocks and dies	7.4	97	Halyard signal			79
taps		97 98	Hammers	**	101	90
tubes		67	Hand axes		**	84
			bellows bells			84 75
Gauges, wire	* *	81	blotters			18
Gauze copper wire Gelignite		$\frac{72}{187}$	brushes	***		77
General Hospital clothing	1000	138	buckets			169 157
Gestetner correcting fluid		24	carts		.:	125
Gimletts, carpenters		81 160	driving whe			77
Glasses, wine port Glass, chimneys		115	towels		., 1	11, 142
dishes		171	Hand lamps			114
eloths		140	saws			94 94
ink stands tiles	• •	$\frac{25}{185}$	saw sets taps, engine	ers	::	97
tumblers	• •	173	vices			99
headed push pins		27	Handles, axes			84
G)1.13		105	boat hook			71
Glazed tiles Globes for lamps	50 F 40	$\frac{185}{125}$	brass			101
Glue	***	130	grindstone mammotie		of all con-	85 91
Goat skins		131	packaxes			92
Angel Santonino			And the second s			
Goblets	10000	172	Harbour Engineer	rs Departn	nent	
Goblets		$\frac{172}{137}$	Harbour Engineer	elo	thing	144
Gold braid frings		137 137	Harbour Engineer Police cloth	elo		144 143
Gold braid frings lace lace	::	137 137 137	Police clot	elo	thing	143 166
Gold braid frings lace leaf books		137 137 137 9	Police cloti Hartmans paint Hasps and staples	elo	thing	143 166 101
Gold braid frings lace leaf books	::	137 137 137 9	Police cloth Hartmans paint Hasps and staples Hats	hing elo	thing	143 166 101 17, 152
Gold braid frings lace leaf books Goloshes Good conduct badges	•••	137 137 137 9 127 143	Police cloti Hartmans paint Hasps and staples	elo	thing	143 166 101
Gold braid frings lace leaf books	::	137 137 137 9 127 143 82 139	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap	elo	thing	143 166 101 17, 152 156 160 164
Gold braid frings lace leaf books Goloshes Gouges Gowns, chintsz dowlas		137 137 137 9 127 143 82 139 149	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands	elo	thing	143 166 101 17, 152 156 160
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram		137 137 137 9 127 143 82 139 149 170	Police cloti Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures	elo	thing 14	143 166 101 47, 152 156 160 164 152
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives		137 137 137 9 127 143 82 139 149 170 82	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets	elo	thing	143 166 101 17, 152 156 160 164 152 160 43, 152
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting		137 137 137 9 127 143 82 139 149 170 82	Police cloti Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures	elo hing kings	thing	143 166 101 47, 152 156 160 164 152
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives		137 137 137 9 127 143 82 139 149 170 82 151	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers	elo hing kings	thing	143 166 101 17, 152 156 160 164 152 160 143, 152 78 70
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil		137 137 137 9 127 143 82 139 149 170 82 151 151	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope	elo hing kings	thing	143 166 101 17, 152 156 160 164 152 160 43, 152 78
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags		137 137 137 9 127 143 82 139 170 82 151 151	Police cloti Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges	elo hing kings	thing	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grating thirt		137 137 137 9 127 143 82 139 149 170 82 151 151	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones	elo hing kings	thing	143 166 101 17, 152 156 160 164 152 160 43, 152 78 70 125 55 101 123
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint		137 137 137 9 127 143 82 139 149 170 82 151 151	Police cloti Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges	elo hing kings	thing	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes		137 137 137 9 127 143 82 139 149 170 82 151 151	Police clotil Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel	elo hing kings inized	thing 142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake		137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171	Police cloti Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures Helmets Hemp rope shoemakers Hides Highs speed steel Hinges Holy stones Hook bolts, galvar Hooks and eys Hoop steel Horn buttons	elo hing kings inized	142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys		137 137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186	Police clotil Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs	elo hing kings inized	thing 142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum		137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186 25	Police clotil Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horse brushes	clo hing kings hing kings	142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum bottles, empty		137 137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186 25 25	Police clotil Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horse brushes Horses, cloths	kings	thing	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum bottles, empty Gum bottles, spare brushes for		137 137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186 25 25 25	Police clotil Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stoc Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horse brushes	clo hing kings hing kings	142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum bottles, empty Gum bottles, spare brushes for Gunny bags		137 137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186 25 25 25	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horses, cloths Horses, cloths Hospital clothing	clo hing kings inized	thing	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77 77 138
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum bottles, empty Gum bottles, spare brushes for Gunny bags Gunpowder		137 137 137 137 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186 25 25 25 167 187	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horse brushes Horses, cloths Hospital clothing stands Hot water cans Hurricane lamps	kings kings	thing	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77 138 160 174 115
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum bottles, empty Gum bottles, spare brushes for Gunny bags Gunpowder Guns		137 137 137 137 9 127 143 82 139 149 170 82 151 151 110 28 85 171 121 111 186 25 25 25 167 187	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horse brushes Horses, cloths Hospital clothing stands Hot water cans Hurricane lamps lanterns	kings	142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77 157 138 160 174 115 115
Gold braid frings lace leaf books Goloshes Good conduct badges Gouges Gowns, chintsz dowlas Gram cutting knives Gray sheeting shirting Grease, oil Green tags Grindstones Grit, flint Grooving planes Ground in oil paints nut cake Gulleys Gum bottles, empty Gum bottles, spare brushes for Gunny bags Gunpowder		137 137 137 137 127 143 82 139 149 170 82 151 151 110 28 85 171 92 111 171 186 25 25 25 167 187	Police cloth Hartmans paint Hasps and staples Hats Hat brackets stands Health Joy soap Nurses stock Height measures Helmets Hemp rope shoemakers Hides High speed steel Hinges Holy stones Hook bolts, galvan Hooks and eys Hoop steel Horn buttons combs Horse brushes Horses, cloths Hospital clothing stands Hot water cans Hurricane lamps	kings kings	142, 14	143 166 101 17, 152 156 160 164 152 160 13, 152 78 70 125 55 101 123 34 137 71 136 122 77 138 160 174 115

I II		Page	J		Page
Ice boxes		146	Jackets		100
Imperial measures	**	166	Jack		139
Incense	* *	164	nlanes		0.4
Index boxes		9		* *	84
ink		24	Jam nuts, iron		47
India rubber cloth			Japan varnish		113
Rings	**	81	Jars, earthenware		172
valves	101	82 82	Jobbing ink		14
Inflators for pedal cycles			Journals Jugs, tiolet		8
	***	128	Jumpers,	173,	174, 175
Ingots, brass		69	Jute Hossian		145
copper		69	Jute rope and twine	* *	151
tin	* * *	69	P- max chillo	**	80
ZIIIG	**	69			
Ink		13			
blue, fountain pen		14			
blue black		14	K		
for duplicators		13	T'.		
durotype		13	Kaju gum		25
erasers		24	Kapok		152
Indian, drawing		20, 24	Keetings insect powder		124
Inking pads		20	Kettles lamps		110
	35.00	26	Kore for looks		174
Ink, chequewriting	- **	14	Khaki duck waterproof	2.5	115
fingerprint	***	13	and the man	• • •	150
jobbing		14	drill		150
narking		14	raincoats	10.00	150 147
mumbonia -	**	13	twill		151
morridon		13		11211	191
record	1.	14	King of Kent writing paper		19
red		14 14	Kitchen tables		161
roneo		13	knives		172
rubber stamp, violet	* *	13	towels	**	142
stands, earthenware		25	Knives, cardboard cutting		977
glass		25	clasp		27 90
wooden		25	grass cutting		90
atomolos			pruning	**	90
stamping		13	putty	::	90
stands, spare wells	2.4	13	table		172
wolla	**	25	Vomabless		
muiting.		25	Kurakkan		171
	* *	14	Knuckle pipes		186
Inner cases for filters		113			
Insect powder		130			
Interceptors	(4.4)	186			
Iodised mineral mixture		171	L		
Iron bolts and nuts		33			
block pulleys		84	Labels, luggage		66
bolts, tower, japanned brackets		101	Labourers lines	* *	163
chains	***	184	Lace gold		137
cocks		68	Ladders		158
elbows		44	Ladies chairs		156
hinges		45	Ladles, iron		90
nuts		102	Lamp, black		111
padlocks	••	35	Lamps, &c.	28000	114
pins, cotter	-	105	for pedal cycles		128
rivets	adials.	70 36			
screws	124, 12		Lamp trimming seissors Lanterns		94
soldering		95	Lanyards for knives	• •	115
washers	100	38	I note abox	• •	90
Iron wire			Lothing D. D.	**	144
wine metting		180	Totalna hardad	**	63
	***	72	Latrines, portable	• •	169
Italian cloth Buttono		137	Lavatory brushes	14-4	163
					77

		2000				MAGE
	Pag	ge				page
L—(contd.)						128
Lead, black		11	70 10 111 1	:		70
		10	Nr '111			79
P'5			75		**	129
pipe sheet	(65		**	**	20 130
solder	· NIDES DE	71	Marine glue Marking ink	**		13
Leather	1:	31	Down and		* *	138
		35	ne 11			79
belting	14		Marline Maroon, dark, pain			110
belts		$\frac{35}{10}$	Mansons levels	••		91
binders cloth, rexine		11	trowels			99
		0	Master Attendants			142
Ledgers	10	8 64	thing Matches	••	97	131
Letter balances baskets		68	Mat pillows	17.47		141
clips	2000	26	Mats		• •	131, 176
folders		26	Mattresses	**	1.1	141
paper	2012	19 14	spring			158
press ink		83	Measures	* *		165, 166
stencil plates	1	32	yard	* *		92
7 1 11		91	Measuring			01 00
Levels, spirit		84	tape safes	**		91, 92 158
Line	**	79	Sales	· · · · · · · · · · ·	-	100
Lining, cotton		137	Medical oxygen			132
Linen baskets	1	168 136	Medicine chests			157
buttons	12020	91	shelves	· · ·		160
measuring tapes towels	141, 1		Memorandum bool Mending thread	KS		138
Linseed oil		113	Mesh, wire			72
Lion flags		148	Mercury	**	**.	130
Liquid measure	1	166 130	Metal chips	**	**	184
metal polish patent driers		112	delta muntsz		* *	64 65
		01	polish			130
Litho paper	1	21 186				
Local coal tar Locks and keys		105	Metal, road			184
and chains for pedal cycles		128	sheets expa		111	69 28
Log line		79	stamps year types i	for		25
Lomotto packing		81 151	Metals			69
Longeloth binders		138	Methylated spirits			163
caps		138	Mild steel	**	* * *	50 56
	4	1=0	angles bars			50
Lubricating grease	4	$\frac{156}{109}$	electrode			180
Luggage carriers		128				11-
labels		26	Millboard asbestos	sheets		80
Lunatic Asylum clothing	100	140	Millboards Minimax fire extir	· ·	* *	11 114
Lux soap	**	164	Miners hammers	iguiancis		90
			Minute paper			19
			Mirrors	.:-		158
			Miscellaneous clot		**	147 19
M			Mohair braid	er		136
Machine screw taps		88	cord	2		137
needles		152	Molasses arrack			
Machines, weighing		165	Mops	* *		. 78
Madampe baskets	- TOP	168 168	Motor			110
canes Mahogany cover boards	***	21	510000			-10
Maize		171	Mortars, rice			159
Mammoties		91	stone	· moni		. 159

					4.
		Page			Page
M—(con:	td.)		paint		110
Mosquito curtains		140	tymormiton	***	29
netting	::	151	three in one	1.5	109
Moulding sand		186	Outer cases for filters	25.55	
planes		92	Occade also		113
Moulders, trowels		99	Overalle for concession		130
Moulds, stringhopper	-32 HIF	175	Overalls for surgeons Overalls	* *	139
Mowers, lawn		92			139
Mugs		175	Overland letter paper Oxygen		19
Muntz metal		65	Ozolid namon	* 2	135
Muriatic acid		128	Ozanu paper	* *	24
Muslin		151			
	N				
			P		
Nail brushes		77	And the state of t		
pullers		93	Packing, asbestos		80
Nails and tacks		105	Dicks patent	**	81
flat point		106	Lomotto		81
wire		106			
Nainsook		151	Paddy		170
Napthaline		130	Padlocks		104
Napkins		39, 140	Pads, blotting		26
Needles		152	inking for Roneo duplicate	ors	26
Needle binders		10	self inking	0.0	26
Netting, brass		72	Page cord, printers		10
mosquito	1000	151	Pails		169
iron, wire	7.00	72	Paint brushes	**	77
Nibs or pen Peints		17, 18	Paints		110
Night gowns		139	ground in oil		111
Nippers, cutting pliers		93	The state of the s		
Nipples, pipe		46	Palms, roping		79
Nitrie acid		128	Palmyra covering	* * *	176
Non-shifting spanners	11.	95	fibre		78
Note books		9	Panel pins	24.74	105
Note paper		19	Pans, bed		171
Notice boards		158	earth		169
Nubian blacking		164	wrought iron		169
Numbering machine ink		13	Paper		
Nurses Collars and cuffs		138	gin modil		18
belts		141	arena bond		19
Nuts and bolts		33	art		19
iron		35	D. GILLEY		21
steel		35	hindow	**	19
		00	blotting		26
0			oorb on	1.7	18
			nontal day	• •	18
Oakum		79	olina	• •	18
Oars		159	alath Paral	100	26
Oats		170	copying tissue		21
Ochre yellow and red		111	oncome laid	**	21
Octogonal cast tool steel		54	anttona	**	20
Office bells		22	ovolostvla		23
chairs		156	d (hand	(000)	19
pins		27	drowing	* *	19
rules		27	fooloop	* *	24
tape		29	foolscap	* *	19
trays		163	impression	**	19
Oil cans for typewriters	2.2	29	King of Kent writing letter		19
aloth	**	152	1141		19
colours, drawing	Life to the same of the same o	24	manhlad	* *	21
ongino		101	marbled		20
foodowa	• •	92	minute		19
omonana Pro	• •		miscellaneous	**	19
holdono	*******	110	note		19
for lamps	• •	29	for Powers Samas Machines	1911	19
linseed	, iii a	100	printing	**	20
in 2 oz. containers	- 10-	113 29	rolls	**	19
20000000	**	20	roneo		19

			-7				
			Page				Page
D.	-(contd.)			load			67
	-(concu.)			lead nipples			47
stencil	· · · · · · · · · · · · · · · · · · ·		19	tees			48
straps			28	vices		* *	99
tissue			19 21	unions	va a period of	*(*)	47
superfine chro		**	19	knuckle			186
toilet		•••	24	drain and fitt	ings		186
tracing typewriting	and the second		19	east iron			41
writing			19	straight	••		186
weights			26	Pique cloth	**		151
dials, record	charts	4.40	127	Pitch, coal tar	••		186
Parafin wax		*:*:	129	Pith hats	• •	• •	152 94
			80	Pit saws Plain tables	••		161
Parcelling twine	**	20%		Planes and cutters	**	• •	92
Parcel baskets			168 28	Plaster of Paris	• •		130
wax	***	* *		Plate powder			130
Parallel rulers	**		24				173
Parliament hinges			102	Plate, dinner steel			60
Paste, adhesive	(**)		25	stencil	1		132
Patent driers	**	::	112	zine			66
Patrol coats and to	rousers		144				165
Paulin covers			152	Platform weighing	шасцие	5.75	
Pearl buttons		2.5	136	Pliers	••	* :	93
Pedal cycles			128	Plotting scales	**	**	24
	sories		128	Plugs, brass			184
Pencil erasers			24	pipe			47
			18	Plumbago crucible	S		87
Pencils					d lump		130
Pen cleaners			18	Plumbers solder			71
holders			18	iron lad		100	90
knives	••	1	27 17, 18	Pocket watches			127
points or nib			18	Poles, surveying			159
racks	12.50				••		
Pens, drawing	••		24	Police batons	• •		155 132
Penthouse boards			140	whistles			
Perforated zinc			66	Polish, furniture	**	* *	123
	**			Polishing cloth	5007	+ +	131
Petrol			109 109	Pollard			170, 171
drums Pewter inkstands	• •	1000	25	Poonac Porowas		* *	170, 171
solder	** 0		71		* *		
	**	**		Portable forges			85
Pickaxes			92	latrines			163
Pie dishes			173	Port Surgeon Depa	artment clothing		145
Pigeon holes	14141		159	Postal scales	- 20 Julian		164
hole shelve			160	Department	s clothing		145
			CO	Portland cement	**		183
Pig lead	• •		69	Pots, chamber			171
Pillows and cases	**	10.00	141 92	Pounders, rice			159
Pincers	• •	3.7		Powder, aluminium	n		111
Pins, cotter, iron	**		70	disinfectir			129
drawing		**	27	emery			108
office	6× = 3		27	ink			14
panel	habaa	**	105 27	Powers Samas Mac	chine paper		19
push glass h			70	Presses, clothes			159
split, cotter	••	effore		Prepared asphalt			186
Pioneers clothing		**	142	Printers page cord			10
Pipe bends		49	41	Printing letter pre	ss ink		14
caps		9404	41	paper			20
couplings	**	**	44	Protractors	No.		24
crosses	• •		45	Provisons			163
elbows	••		45	Salara and the salara			90
fittings	**** *****	200	46 46	Pruning knives saws	**		94
flanges	• •		20	Junio	**		0.2

	Page		Page
P-(contd.)	- 090	D11- 11	100000
Pudlo cement	100	Road board tar	186
Pullers, nail	183	surface dressings	184
Pulp boards, wood	93	Rods, brass	63
Pulls, drawer, brass	104	copper	64
Pumice stone	130	Rolled steel joists or beams	57
Punchers Pure soluable soap	27	Roll, sulphur	130
Putties	142, 143	Roneo developing ink	24
Putty	112	ink	13
knives	90	wax paper	19
Pyjamas	139	Roofing felt	80
Pyrodine, crude	163	steel	60
		tiles	185
		Roofings and ridgings	70
		Rope	78
		thimbles Rose nails	98
M.00		Rosin	130
R		Root blowers, forges	85
Racks for arms	155	Round files	119
towel	163	iron washers steel bars	39
pen	18	cast tool steel	52
Raincoats	142, 143, 147		94
Rakes	93	Roves, copper	108
Rapid hardening cement Rasps, files	183	Rowlocks Rubbers, for squeeges	99
Ratchet braces	121	Rubber stamps	28
Rattan chairs	156	stamping ink	13
Rattaned cots	157	Rugs, coir	132
Rat traps	132	Ruled books, blue	132
Ready mixed paint Record charts	110	Rulers, flat	24
ink	127	office	27
shelves	160	parallel Rules, carpenters	24
Rectified spirits	163	Russian braid	93
English twine	79		150
ink	14		
lead	111		
ochre	111	S	
paint	111		
tape	29	Sack twine Saddle soap	80
Reducing couplings, pipe		Safes, meat	164
elbows	44	Safe stands	160
tees, pipe	48	Sago	164
Pofills for the outline wish and		Sail canvas Sailmakers palms	148
Refills for fire extinguishers Repair outfits for pedal cycles	114	Sail twine	92
Revolving chairs	128	Salt soap	164
date boxes	22	Sand, moulding	186
Ribbon, silk	27	river and sea	184
typewriter	22	paper	107
bran	171	Sandles	127
mortars	159	Sarongs	152
pounders	159	Sash tools	173
Ridge tiles	185	Saucers and cups	172, 173
Riding breeches	143	Saws	93
Ridgings for roofings Rings, India rubber	70	Saw files	118
Rivetting hammers	82	sets Scales	94
Rivets	36, 37, 70	plotting	165
River sand	184	School benches	156
			San Supplies

		Page			-
S—(contd.)		2 age	G.		Page
Squares, carpenters steel blad	е	96	Stones, coral deck or holy		183
iron		96	caboon		
cast tool steel height measuring		55	Stones, pumice	**	130
set	- ::	160 24	Stools		97
S			Stop cocks		161 43
Stamp, dampers		78 28	watties		170
Stamping figures and letters		20	Straight pipes	V	186
ink		13	Straps for papers Straw		28
Stamps, metal		28	boards	::	170 11
rubber		28	hats		152
Stands		160	Stretchers		161
for grindstones		85	String hopper moulds		175
cruet			String watties	• • •	70 79
Staples, barbed wire		71	coir line		138
Staples		71	Striped drill jackets		143
Stationery cases		164 161	cotton for pyjamas		151
Steam cylinder oil	(50.00)		ticking Sugar	5.5	151
engine oil tubes		40	bowls		171 171
wrought elbows	***	40 46	Suits	142, 144,	
	1000		Sulphur Sunlight soap		130
Steel angles		56 50	Superfine chrome paper		$\frac{164}{21}$
beams or joists	1:	57	Surface boxes for stop cocks	3	48
bolts and nuts	15.00	33	Surgeons overalls Surveying poles	(* *)	139
cabinets	15.05	23 54	Sweeping brooms and brush	es	159 77
channels		58			***
erete	* *	184			
empty drums figures and letters, stamp	ne.	187	T		
guttering	ng	186	Table cloths		140
high speed	* *	55	forks and knives	2000	172
for tools		53	napkins		114 140
letters		71	spoons		172
measuring tape		92	Tables		161
mild		50	Tacks and nails	**	105
plates and sheets		35 60	copper	**	107 107
Steel plates for pedal cycles			Tags, green for paper	- **	29
ridgings		128 70	Tailors seissors	**	94
rivets		37	Tallow		108
roofing		60	Tamil typewriters Tanks, water	**	$\frac{22}{169}$
spring		61 56	Tape, binders		10
tees		59	Tape, cotton		137
Stencils for duplicators		19	office, red		29
Stencils brushes		77	Tapes, measuring Tapers	• •	91, 92
ink		13	Taps, engineers		28 97
paper plates		19 132	for filters	(2.2)	113
Water Street,	**		gas screw machine		98 98
Step ladders Stiff flax		158	whithworth		98
Stockholm tar	::	148 186	Tar and pitch	1880	186
Stockings	149,	152	brushes		77
Stocks and dies Stone forks	••	96	Tapaulin cloth	Margaban	144
mortars	**	81 169	Tarred hemp rope spun yarn		78
breaking hammers	**	90	marline		79 79
				366	

			Page				Page
T-	(contd.)		1 490	m · 1			
	(collecti)		-	Trying planes Tube brushes	**		92 84
"I'm tar	***	3.00	131 161	Tubes, brass	• •	::	67
Tats Tatties, tin	**		175	copper			67
Teachers tables			161	cycles			122
Tea cups			172	gas	**		40 30
house lamps			115	motor cars steam		**	126
pots	**	12.2	173 140	water		10	40
poy, cloths poys	**		162	Tubs			170
spoons	**		172	Tucks, packing	**	**	160
Tees, pipe			48	Turbans	**		142
steel		* *	59	Turkish towelling	**		141
Telegraph Departm	nent clothing		145	Tumblers, glass Tunics		1/9	173 148, 146
Telescopic ladders		28.9	158	Turn screws		142,	99
Tell tale clocks, W		***	127 94	Turpentine			113
Tennon saws Tent lining cloth	**	***	152	Twill	**		151
rope			79	Twine			79
Thimbles			98	Twist drills Twisted cotton line	the later of		89 51
Thread			137	ro ,			49
binders	***	**	10	Typewriter brushes		2	22
Three in one oil			109	erasers		* **	24
Ticking Ticket frames	**		$\frac{151}{162}$	oil		**	29
Tiles, roofing		1000	185	ribbons	* *	22	22
Timber			185	Typewriters			21
Times of Ceylon G	reen Book		6	Typists' tables chairs	1000	7.2	$\frac{162}{156}$
Tin ingots	**	**	69	stools	1.11	**	161
sheets smiths shears	*()*(2.0	66 95	Tyres, cycles		* *	128
solder	* *	* *	71	motor	e.e.		126
tatties			175				
Tinned tacks			107		U		
Tissue paper		***	19				
Tobacco, paper, Vi	ivera	***	21	Ulundu	**		171
Toilet basins			173 173	Umbrellas Umbrella stends	* *:	* *	152 160
jugs paper			19	Unbleached drill			150
containe			157	Uniform badges	**		135, 137
sets			173	Uniforms	202		135, 137
soap	1/2		164	Union jacks	**		142
T. of Garnet hinge			103 98	Unions, pipe			47 47
Tongs Tools, sash			78		**		169
steel	*0*	1200	53	Urine buckets Unit cells, torches	• •		179
Topees			145	Unslaked lime			184
Tooth brush dishes			171				110
Torches, electric	••		179		V.		
Torch cells	**	**	179 179		V		
light bulbs	**	2.7		Valve, mica frame			170
Towel brackets racks	• •	**	156 160	tubes for p	edal cycles	14.141	122
	**			Valves, bali			49 48
Towels Towel bowls			$\frac{141}{92, 93}$	brass India rubb	er		82
Towelling	**	**	141	wheel	• •		49
Tracing cloth	(***		24	Vandyke labels		MANAGE.	26
paper	**		24	Varnish	::		110, 113
Traps	**		126	brushes			77
Tray cloths	**	10.00	141	shellac	***		113
Trays			163	Vaseline	***		130
	**	* *	190	Venetian paint			110
Triangular files	**		120 136	Venetian paint Vests	••	* *:	110 147
			120 136 43, 144	Venetian paint Vests Vettu catties			110 147 86
Triangular files Trouser buckles	**		136	Vests	16.0		147

		Page			-
V(contd.)		1 aye			Page
Vonti alath			Whiting		135
Vices	1.00	152	Whitworth taps		97
Vim		99 130	Wicks, lamp	**	116
Vinegar	2.50	164	Willesden canvas Winches, erab		135, 40
Violet rink rubber stamp	***	13	Winchester bottles	**:	89 176
Vivera tobacco paper	**	17	Window blinds	**	152
Vulcan forges	9.9	85	Wind protectors for lamps		115
			Wine glasses	94	172
			Wing compasses Winnows	36.4	87
W			Wine	***	175 180
Wafers		20	harbad		
Wagon grease	* *	29 110	galvanized	* *	68 180
Wall brackets	* *	156	gauze		72
clocks		127	gauges		81
lamps	11	115	mesh		72
Washers		38, 72	mats		125
brass, copper and iron		72	nails netting		106
Wash hand stands		160	44		72
Washing soda	(6.4)	130	Wolsley helmets		152
Waste books		9	Wooden block pulleys		85
note valves		132	braces filing cabinets		86
paper baskets		180	cots		156 157
Watches		168	ink stands	• • • •	25 -
Watchmens tell tale clocks	4.	127	measures		165
Water colours	18.5	127 24	spoons		163
distilled		164	shelves		77
filters		113	Wood pulp boards		11
tanks	70.00	169	Wool blankets		139
Watering cans	-	169	worsted		152
Waterproof caps and capes		136	Woolen cloth		149
cement	**	183	Worsted braid	* *	136
Water tubes	* *	40	wool	200	152
Watties, string hopper Wax bees		175	Writing ink		14
gooling	* *	128	paper	*.*	19
parafin	* *	28	tables	* *	162
Waxed cloth	* *	123	Wrought iron pans	**	169
Weeding mammoties	* *	144			
Weighing machines		91 165			
Weights and measures		165	20		
paper	1440	26	Y		
Welding electrodes		179	Yarn measures		-
Wells for ink stands		25	Vorm colt-	**	91
Wet soil fuze		187	spun	in district	150- 79
Watnots		163	Year types for metal stamps		
Wheel barrows		126	Vallory asky	* *	29
Wheels and axes for wheel barrov		49	Tenow ochre		111
emery		126			
spares for cutters	**	89 87			
Whiatles			Z		
White blanco	* *	126	The state of		
cards		129 23	Zine ingots	**	69
paint		110	perforated	**	66
washing brushes		77	about	**	66
yarn	**	79	stencil plates	36.5	67 132
			100000000000000000000000000000000000000	2.0	102

