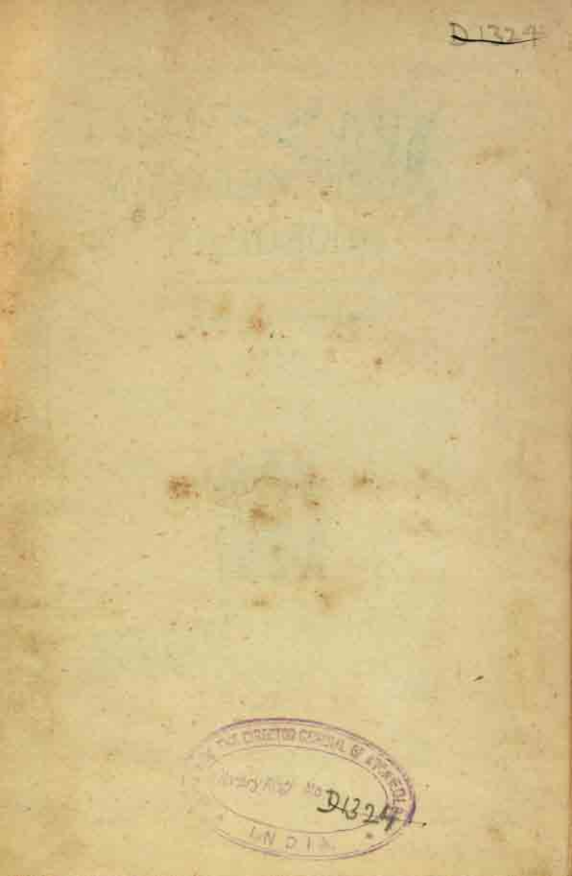
GOVERNMENT OF INDIA

ARCHÆOLOGICAL SURVEY OF INDIA

CENTRAL ARCHÆOLOGICAL LIBRARY

ACCESSION NO. 22967 CALL No. 623.02/I.M.I.B.

D.G.A. 79



31 Ho

MILITARY WORKS HANDBOOK

FIFTH EDITION

22967



(Reprint 1918).

623.02 I.M.I.B

N D I A

SUPERINTENDENT GOVERNMENT PRINTING, INDIA 1910 CENTRAL ARCHAEOLOGICAL

119RA LY NEW DE 11.

Att. 22967

Date 16 3 56.

Call No. 623 02/I N.I.B



PREFACE TO FIFTH EDITION.

THE first edition of this book was prepared in 1877 by Mr. R. T. Tyndall, M.I.C.E., Superintending Engineer, third circle, Military Works, for use in the Meerut, Agra, Bareilly and Morar Divisions of Military Works.

The value of the book soon became widely recognised and it came into general use, not only in the Military Works Department, but in the whole of the Public Works Department.

The second edition was prepared in 1885 under the direction of Colonel J. J. McLeod Innes, R.E., Inspector-General of Military Works: the work of revision was supervised by Colonel Ward, R.E., assisted by Captain Turner, R.E., and Lieutenant Tanner, R.E.

On a reprint of the second edition becoming exhausted, a third edition was prepared in 1900 under the direction of Major-General S. C. Turner, Director-General of Military Works.

The fourth edition was issued in 1908 Caving been prepared under the direction of Major-General H. W. Duperier, Director-General of Military Works.

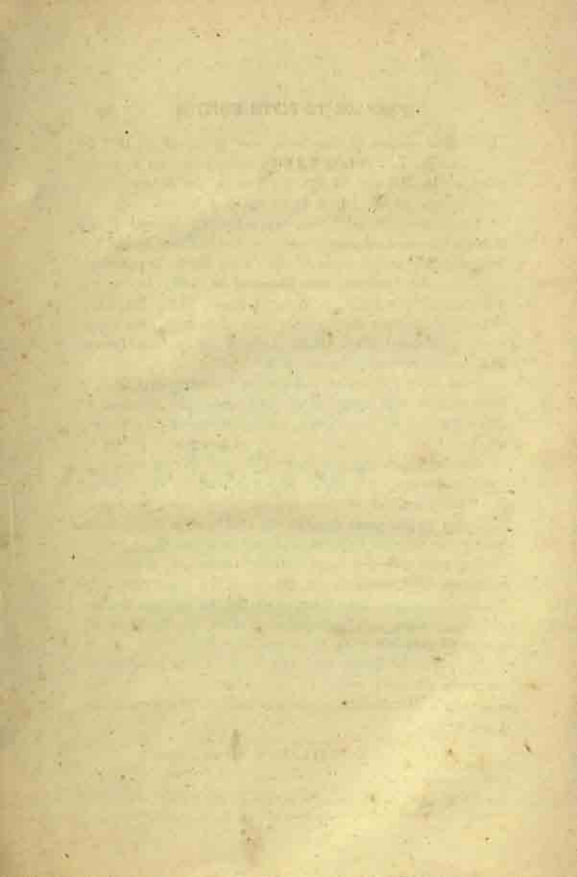
Owing to the great demand for this book a fifth edition has become necessary sooner than was anticipated.

The book has now been entirely rearranged and largely re-written by Captain W. H. Evans, R.E.: important additions and changes have been made in the sections dealing with estimating and calculations, while specifications for reinforced concrete work have been included.

It should be noted that this book is not intended to supersede standard works on the subjects dealt with, but is merely a Handbook for use generally in the preparation of estimates.

G. WILLIAMS, Major-General,

Director-General of Military Works.



CONTENTS.

										rage
Section L. Estim	ates	14	2	8	74	26	43	544	18	- 1
							521			
Section II. Gene	ral Sp	ecifica	tions				6	±1	151	6
	Sec	tion 1	III.—I	Detail	ed Sp	ecifica	tions.			
w 11 - 12 - 12		WARRAN .			NO CONTRACTOR					14
Earth work and f			7-	7	- 2	201		11.	170	1.5
Mortar		24			330			21	15/0	17
Brick Burning))	*					2.50	19
Brickwork .	**	(4)			1	7.63	30.75	- 61		99
	*/	101	S			743			197	97
Stone Masonry		4	8					A1		30
Pointing .	-	100	100	*		14		***		32
Plaster	# 1		1		100	9	0		-2	34
White and Colour		30	2		- 1	727	-	-		35
Floors	201	70								43
Woodwork .	*	123	.7	- 6	7			-	(4)	44
Doors and Windo		585	17	- 5	-				100	47
Ironwork .		12	10		70				-	48
Painting +		2	22.	2	20	1(2)		15	15-	52
Tile burning .	*	<		:6	60	580	100	5.	0.	53
Roofing		124	0.7		t	- 53	17		20	62
Flashing, gutters							ii.t	2	15	62
Ceilings .	1		300		70	(*)	18	-	17	64
Reinforced coner	ete	- 42	(+)	-		190		. *	- 6	0.0
		Sec	tion I	V,	lalcui	ations				
General rules and	form	nise	- 10				-		*2.5	62
Notation .	-	*1	141	-		114/				90
Tables			(2)	1	1 101	3				62
Examples .	3		10	1	¥		- 1	141		169
arrambios (s)	- 8		- 2							
	a H	7	Water		de P	onås s	nd Dr	nine		
S	ection	DAY.	AA WIE	-gup!	NY S	VIII I	100 271	-		The state
Water-supply	0	2		3	(#)	40	792	10		151
The same of the sa		÷.	*	0.27	120	4	116	- 12	1.4	185
Unmetalled road	4 .	-	- 6	141	- 12		160			188
Notes on road ro				10	TY.		- 2	- 74	12	192
Drainage .				*:				100	-8	196
The state of the s										

CONTENTS.

										Page.
	Sect	ion	VI.	- Con	tracts	and R	ates.			
Contracts .			TED	To b				-		203
Rates				(3				-		204
Details of rates	*		11				1.87	1911	15	207
Rates at principal	station	EB.	- 80	3	-	*	6		•	250
	S	ecti	on V	II.—1	Miscell	aneou	R.			
Traversing .										256
Adjustment of leve	la .			78		2/ 10	271			269
Lightning conducto			4	-			741	200		271
Ferrotype printing		3 1	5		27					277
Books of reference	2 10	NI.	Carl.	3	20	SAL.	24	1	*	278
LUDEX	5 1		120	-	7/1	Wat 1	12	12	120	_ 28T

LIST OF PLATES.

- I. Bull's improved brick kiln.
- II. Sialkot pattern tile kilh.
- III. Lime kiln.
- IV. Mortar mill.
 - V. Brick bond in walls.
- -VI. Brick bond in walls and pillars,
- VII. Stone masonry, suitable positions.
- VIII. Random rubble.
- 1X. Compound wall "
 - X. Well pattern fireplace.
- XI. Chimney stacks.
- XII. Chimney stacks.
- XIII. Flat and relieving arches.
- XIV. Holdfasts for chowkhats.
- XV. Method of attaching a verandah to walls.
- XVI Allahabad tiling.
- XVII. Mangalore tiling-
- XVIII. Sialkot pattern tiling.
 - XIX. Smith's pun tiling.
 - XX. Nami Tal pattern roofing-
 - XXI. Naini Tal pattern roofing and modifications.
- XXII. Bending machine for sheets,
- XXIII. Coupled rafters.
- XXIV. Kingpost trusses.
- XXV. Steel trass for Indian Infantry barrack.
- XXVI. Steel truss for Gunshed.
- XXVII. Flat roofs.
- XXVIII. Hips and valleys.
- XXIX. Verandah pillars.
- XXX. Wooden cellings.
- XXXI. Panelled door.
- XXXII. Wire webbing door.
- XXXIII. Door and window for followers' quarters.
- XXXIV Casement window.
 - XXXV. Clerestory and bathroom windows.
- XXXVI. Beading and sashbars for doors and windows.
- XXXVII. Iron sunshades.
- XXXVIII. Stone and concrete sunshades.
 - XXXIX. Shelf and accourrement rack.
 - XL Mortimer punkalis.

XIA. Mortimer punkahs, details:

XLII. Masonry collecting tank,

XLIII. Box for water meter.

XLIV. Standposts.

XLV. Sections of drains.

XLVI. Moulds for concrete drains.

Military Works Handbook

SECTION I.

Estimates.

1. Estimates are of three kinds :- Rough or Approximate, General. Plinth Area and Detailed.

2. Rough estimates or approximate statements of cost are Rough usually required only in the case of large schemes to enable Govern- Estimates. ment or senior officers to decide whether the scheme is worth further investigation. Thus in the case of a proposal to establish a factory, before sanctioning any particular sum for the buildings, etc., Government require to have the whole cost of the proposed scheme before them, including land, water-supply, buildings, machinery, establishment for working, etc., so that they may decide generally whether the project should be gone on with. Such schemes are laid before Government by the department or other senior officers concerned, and the preliminary rough estimates are called for through the department from the Assistant Commanding Royal Engineer of the District.

3. It is to be understood, therefore, that a rough estimate or approximate statement is not submitted for sanction to a definite sum. It must generally in the case of buildings be based on plinth areas, but these need not be accurately taken out. In the case of lines for troops, the areas, as given in Army Regulations, India, Volume XII. Appendix V, will be sufficiently near. In the case of roads, rates per mile, or rough calculations of the amount of exca-

vation, walling, etc., will generally suffice.

4. When Government have decided that the scheme is to be Plinth Area proceeded with, plinth area estimates, in the case of buildings, and Estimates. abstract estimates, in the case of roads, water-supplies, etc., are called for through the Director-General of Military Works. These estimates are forwarded to Government for sanction to a definite sum and must therefore be carefully taken out. Thus in a plinth area estimate for buildings, it must be decided of what materials the different parts are to be constructed, how thick the walls are to be, etc., etc.

5. The notes on the plinth area estimate form require that the estimate shall contain a report, a general specification, an explanation as to how the rates have been arrived at, and the details

Plinth Area Estimates— (contd.). Report. giving explanation of the buildings required, skeleton plans, plinth areas, rates and amounts.

6. The report should briefly detail the correspondence which has led up to the preparation of the estimate, and should explain how it is proposed to provide the necessary accommodation, and, if any alternatives have been considered, why a particular scheme is recommended: the specification should state of what kind of materials each part of each kind of building is to be constructed. The detail of rates should explain how the plinth area rates have been arrived at. In the detail sheets the buildings will be dealt with in the same order as in Army Regulations, India, Volume XII, Appendix V. In column 3 it should be explained clearly how many men, horses, etc., have to be provided for, and in what buildings they are to be accommodated. If any existing buildings are available they should be detailed and outline dimensioned plans given of them as well as of any new buildings proposed.

7. In the case of abstract estimates for water-supplies, etc., the

same general principles should be followed.

- 8. After administrative sanction has been given to a plinth area estimate, technical sanction is required to the detailed estimates. A detailed estimate may also have to be submitted for works or repairs for which no plinth area estimate has been sanctioned.
- 9. A detailed estimate will consist of a list of references, report, general specification, detailed specification, calculations, details of measurements, abstract of cost and drawings. Rough pencil drawings accompanied by a specification will usually be first prepared and submitted to the sanctioning authority for approval.
- 10. The pages of the estimate should be numbered consecutively. After the report an index to the drawings accompanying the estimate should be given and, in the case of large estimates, an index to the various portions is also necessary.
- 11. On the first page will be given a list of references with a précis of the correspondence calling for the work. The references should be arranged in chronological order.

12. The report should be arranged under the following marginal headings:—

- (a) History of case. The circumstances leading up to the preparation of the estimate and the necessity for the work are to be briefly stated. If the estimate forms part of a sanctioned plinth area estimate, it is sufficient to quote the number of the item in the plinth area estimate and the amount there entered for the work.
- (b) Accommodation authorised. The references to the item in Army Regulations, India, XII, Appendix V, is to be

Detailed Estimates

Report.

quoted and the accommodation there authorised given Reportin detail.

(c) Accommodation existing. This will be given in detail and, if necessary, the state of repair, etc., mentioned.

(d) Accommodation proposed. The accommodation it is proposed to give will here be dealt with; also the manner in which it is proposed to utilize any existing accommodation. Any alternatives should be discussed.

(e) Design proposed. Any reasons for departing from the standard plans should be given. The methods of construction and material proposed should be discussed.

(f) Site. The reference approving of the site selected by the Standing Barrack Committee should be quoted; if no site has been selected, it should be stated where it is proposed to locate the building and when the Committee will be convened.

(g) Time. The time the work will take to complete should be given in months; as the period here mentioned will usually be entered in a contract, this point should be

carefully considered.

- (h) Cost. The cost of the work, the plinth area of the building and the plinth area rate will be given. Any considerable difference between the amount of the estimate and the amount entered in the plinth area estimate should be explained; where no plinth area estimate exists, the rate should be compared with that of buildings recently constructed in the same station and any large difference explained.
- 13. The general specification will state briefly of what kind of General materials each part of the building is to be constructed and should Specification be arranged under the following marginal headings:—

(a) Clearing and levelling site.

(b) Foundations. State the nature of the soil, the depth to good soil, the depth and width of the foundations and

the material to be used.

(c) Plinths. Give the height of the plinth above ground level and the materials employed in its construction; also the nature, width and depth of any plinth protection to be provided. Damp proof or white-ant proof course, if any, to be described.

(d) Superstructure. Detail the materials to be used for the

walls and how the surfaces are to be finished off.

(c) Roofs. Describe nature of roof and materials to be

General Specification —(contd.).

- (f) Ceilings. State materials to be used and whether horizontal or sloping.
- (g) Floors. Describe generally.
- (h) Joinery. Mention wood to be used, and whether panelled, battened, etc.
- (i) Fittings, such as punkahs, armracks, sinks, etc.
- (j) Water-supply.
- (k) Roads.
- (l) Drains.
- (m) Miscellaneous. Any items such as dressing site on completion, fencing, etc., that cannot well be included under the previous headings should be dealt with here.

Detailed Specification. 14. Where duly approved District Specifications exist, a reference to them for each item of the work will be sufficient, but, in the case of any work of a special nature or for which no specifications have been embodied in the District Specifications, a detailed specification must be given.

Calculations.

15. The calculations should be as concise as possible consistent with giving all that is really necessary. For all timber and steel beams and trusses supporting either roofs or floors, and any other items such as strength of retaining walls, etc., calculations should accompany every project.

Details of Measurements.

16. The headings given under the general specification are to be followed. Where different forms of floors or roofs are used in different parts of the building, the main heading should be further subdivided thus (i) main roof, (ii) verandah roof, etc. Quantities should not usually be taken to decimal places except in the case of woodwork, ironwork and moulded reinforced concrete. The scantling of timber, etc., is to be given in inches and not in fractions of a foot.

Abstract of

17. The arrangement of the abstract will follow that adopted for the detail of measurements. After the headings roofs, floor and ceilings, will be given the total area of the roof, floor or ceiling and the average through rate per square foot. The estimates having been totalled up, contingencies at 5 per cent. will be added. If it is considered that any special work establishment will be required to supervise the work, due allowance should be made, but the amount should not usually exceed two per cent, of the estimate. At the end of the abstract the probable amount due to the contractor's percentage above schedule rates will be added if necessary: a full explanation of the reasons for any such entry being given. In the last column of the abstract a reference will be made against each item to the corresponding item in the District Schedule of Rates: in cases where no rate has been fixed for any particular work, an explanation should be given of how the rate or lump

sum has been arrived at. Lump sum estimates for large amounts Abstract of are to be avoided. The abstract will be signed by the Officer who Costactually prepared the estimate and by the clerks who checked and copied it : adequate space should be left for the signatures of the

approving officers.

18. The North point is always to be given on all plans, also the prawings. direction of the prevailing wind. The direction in which doors and windows open should be indicated, and the position of the clerestory windows by a small cross and the letters C. S. W. The following scales should usually be used; plans and elevations 8 feet= I inch : sections 4 feet=I inch : details 1 or 2 feet=1 inch. At least one scale should be drawn of suitable length on each plan. All drawings are to be fully dimensioned in feet and inches. Outside dimensions should be shown conspicuously and not left to be found by the addition of subsidiary dimensions. All sheets of drawings accompanying an estimate should be on tracing cloth of the same dimensions, folded neatly into foolscap size: tracings should not be folded until the requisite number of ferrotype copies have been taken. Adequate space should be left on the drawings for the signatures of the approving authorities; each plan will be signed in the first instance by the officer who has actually prepared the estimate.

SECTION II.

General Specifications.

FOUNDATIONS.

Foundations.

 Foundation trenches should always, where possible, be taken down to, and a few inches into, good sound soil. Before an estimate for an important building is prepared, trial pits should usually be dug at each of the four corners of the proposed building in order to ascertain the nature of the soil.

Wherever practicable it is advisable to take out the trenches for the main walls at the same level throughout. In a long building, such as a barrack, on sloping ground steps should be given in

the foundations.

Foundations in bad soil.

- 3. Where great depths of bad soil are met with, such as black cotton soil, it may be necessary to resort to piles, which may be of wood, steel or reinforced concrete. Where the depth of the bad soil is not excessive, the foundations may consist of beams or concrete arches on concrete pillars, the pillars being taken down into good soil. In some cases the structure may be built on a raft of concrete, reinforced with a grillage of R. S. beams.
- 4. Foundation trenches will usually be filled in with lime concrete: where the depth of the concrete exceeds 18 inches, it is more economical to use rubble lime concrete. For buildings of an inferior nature stone in mud or rammed moorum may be used. The plinth masonry should usually commence 6 inches below ground level in the case of outer walls: for inner walls the foundation

should be taken up to ground level.

5. Piles should usually be driven until they are able to bear 2,000 to 3,000 pounds per square inch with only a very small movement. The working load will then be from 200 to 1,000 pounds per square inch depending on whether the pile is resting on soft soil or has its point resting on hard soil.

PLINTERS.

Plintles.

Piling.

 Plinths in the plains should be not less than 18 inches high for hospitals, 15 inches for main buildings and dwelling houses and 6 inches for unimportant buildings which are not inhabited. In some situations higher plinths may be required. On uneven ground the height of plinth adopted is the minimum height.

2. For all important buildings the plinth should be of burnt brick or stone in lime mortar; in other cases mud mortar may be used. The whole of the exterior face of the plinth should be lime Plinthspointed.

3. If an offset between the superstructure and the plinth is considered necessary, it should be given level with the lower surface of the congrete for the floor.

4. If the height of the plinth exceeds 6 inches, steps should be given in suitable positions: the rise of any steps should be between 5) and 7 inches and the tread should be between 9 and 13 inches, 51 by 13 being adopted for the fronts of residential buildings.

5. In black cotton soil it is advisable to remove the soil within the plinth of the building to a depth of 2 to 3 feet and to replace the soil so removed with good soil of a sandy nature. If this is not done the black cotton soil is likely to absorb moisture, expand and ruin the floor.

6. In damp sites, or as a protection against white-ants where pukka floors are given, it is advisable to provide a damp proof course at plinth level; this may consist of slate or impermeable stone in cement, asphalt (except in the plains where it is too soft), fine cement concrete or cement plaster 1; 2. It should not be less than 1 inch thick. It should be laid at floor level, and closely jointed to the floor.

7. Where roof gutters are not provided, plinth protection is Plinth prodesirable except in dry climates. In the case of more important rection
buildings this may be of a well sloped layer of concrete or rammed
stone for a width of 5 feet: for inferior buildings the plinth protection may consist of rammed moorum to a width of 3 feet. The
plinth protection should not be less than 3 inches thick and it is
usually advisable to provide an edging of brick or stone along the
outer edge to prevent the concrete, etc., breaking away. If exposed to drippings from the roof, lime concrete will not stand
well.

SUPERSTRUCTURE.

I. For outer walls burnt bricks set in mud mortar and lime outer walls pointed will generally be used. In the case of stone masonry, unless the stones have a level bed and the mud mortar is good, the masonry should be in lime. For inferior buildings or in dry climates sundried bricks mud plastered may be used. Where exposed, such walls may be faced with burnt bricks, but this work requires to be done with great care to secure a good bond and avoid unequal settlement; with heavy flat roofs the main roof beams must be supported on pillars of burnt bricks.

2. In double storied buildings the lower storey will generally be in lime mortar.

Interior walls. For interior walls either burnt bricks of 2nd or 3rd class or sundried bricks in mud mortar should be used.

Archive

4. Care should be taken that the abutments of all arches are wide enough; where sufficient width cannot be given, it may often do to build the abutment in lime or cement mortar, or in certain cases, as over doors at the corners of buildings, a tie rod may be given. The abutments of all important arches should be in lime mortar. Lime mortar should be used for all door and window openings for an average depth of 9 inches, except when steel or reinforced concrete chowkats are used. Fire places should be built in brick, not in stone masonry.

Thickness of walls. 5. The thickness of main walls of important buildings should generally not be less than 18 inches. Where they are entirely protected by verandahs, or in cool climates, main walls may be 13½ inches thick. Partition walls and the unexposed walls of verandah rooms may be 13½ or 9 inches thick.

Hooped brickwork. 6. Small partitions may be made of hooped brickwork 3 or 4½ inches thick. They should be in cement mortar if exposed. If lime mortar is used, the hoop iron should be not less than 1/6 inch thick. Partitions have also been successfully made of 3 inches of lime or mud plaster on wire netting.

Hollow walls. 7. Hollow walls should generally be used for magazines; they may also with advantage be used for any walls exposed to much damp or to the direct rays of the sun.

Plastering walls. 8. Interior walls of living rooms should usually be lime plastered, if of burnt brick, and mud plastered if of sundried brick. Interior walls of stores, etc., if of burnt brick, need not be plastered.

 Exterior walls should not be lime plastered unless the bricks are of a very inferior quality.

10. Walls for a height of 4 or 5 feet round bathing places, for 2 to 3 feet round sinks, and dwarf walls in bath rooms should be

cement plastered 1:3.

11. In some localities it may be economical to build walls of reinforced concrete, or of moulded hollow cement concrete blocks. In others lime concrete walls have proved economical and for inferior buildings pise and mud concrete is occasionally used: for descriptions of the latter see Specifications, Rates and Notes on Work by Captain E. L. Marryat, R.E.

ROOFS.

Tiled roofs.

1. Tiles are of various patterns, the principal forms used in India being Mangalore, Allahabad and Country, all of which may be laid single or double. Mangalore tiles are moulded in a screw press and are more satisfactory than the hand moulded Allahabad pattern: they are laid on battens at 12½ inch intervals, but the Tiled rootsspacing differs slightly with the various patterns manufactured. (cond.).

Allahabad tiles are laid on battens at I foot intervals. Country
tiles should only be used if the quality is very good, and even then
roofs of this class are expensive to maintain. They should be
prohibited in localities where Mangalore or Allahabad tiles are
obtainable at reasonable cost. Tiled roofs should not be laid at a
flatter slope than I in 2, otherwise they will leak. In exposed
situations the lowest course of Mangalore tiles should be screwed
down. Allahabad and country tiles should not be laid at a steeper
slope than I in 2 or they will slip: Mangalore tiles may be laid at
any slope, but the tiles require screwing down if the slope
exceeds 45°.

 108 Mangalore (Cawnpore pattern) tiles are usually required for every 100 square feet of roofing, but the number-varies a good deal with the pattern, and in the South of India is about 130.

3. For single Aliahabad tiling 105 flat tiles and 105 half rounds are required for every 100 square feet: for double tiling twice this number of flat tiles is required and in addition 105 semihexagonal tiles. At the caves the semihexagonal and half round tiles should have closed ends: all the tiles at the caves should be set in lime mortar.

4. For single country tiling 1,200 tiles are usually required, Country but here again the number depends on the pattern: care should be taken that sufficient tiles are used or the roof will leak. For double tiling a second layer only is given, hexagonal tiles not being used. They form a useful covering on G. I. sheeting but should not

otherwise be used in good work.

5. Galvanised iron roofs may be laid in several ways. In the Galvanised hills the Naini Tal pattern is usually adopted either with plain or front corrugated sheets; except for esthetic reasons corrugated iron is best laid in the ordinary way, i.e., without the rolls, etc. Ordinarily 22 gauge sheets should be used for corrugated iron and 24 gauge for plain sheets; in factories corrosive fumes are liable to destroy galvanised iron quickly and it is best to use some other form of roof, but if it is considered necessary to employ corrugated iron 20 gauge should be used. Corrugated iron roofs should not be laid at a flatter slope than I in 4; Naini Tal pattern roofs at a slope of 1 in 2. Purlins for 22 gauge corrugated iron sheets, even when carrying tiles, may be spaced at 5 feet intervals; with 24 gauge sheets the purlins should not be more than 4 feet apart. It is best to use as long sheets as possible and a purlin should always be placed under each end. See also page 74.

Galvanised iron roofs should always be firmly secured to the walls, both at the eaves and at the gables: this is best done Galvanised fron roofs (contd.), by means of a steel angle or flat placed over the corrugated iron and held down at about 4 feet intervals by means of wrought iron bolts about 15 inches long with 6 inch square plates embedded in the masonry.

Tiles laid over corragated iron roofing. 7. In Central and Southern India Mangalore and Country tiles are often laid on corrugated iron: this form of roof has many advantages, it is cool, dust and rain proof. Mangalore tiles are laid on battens fixed to the corrugated iron by small galvanised iron bolts or secured by screws from below: an airspace is thus provided between the tiles and corrugated iron. Country tiles are laid direct on the corrugated iron and a batten is fixed at the caves to prevent the tiles slipping; as an additional precaution against slip, a band course of lime mortar is often given from the ridge to the caves at intervals. This is not necessary for slopes of 1 in 3 or less.

Terraced roofs. 8. Terrace or lime concrete roofs should be laid at a slope not flatter than 1 in 20: the concrete should not usually be less than 6 inches thick. The terrace may be supported on tiles, flags or jack arches. This form of roof is liable to crack in places where great ranges of temperature occur and should always be inspected and attended to just before the rains break. R. S. joists should always be used for terraced roofs in preference to wooden supports, as the liability to crack is much less. The concrete is best; made from broken bricks or tiles.

Reinforced concrete. 9. Reinforced concrete roofs have been used in many places with considerable success: for isolated works, however, the cost of the centering renders the roof a very expensive one. Roofs of this material require very careful supervision during construction. Expansion joints should be provided at intervals of about 5 feet: they are best made by leaving a space of about half an inch between adjacent slabs, the edges of which are turned up and the opening covered by a half round tile of concrete. The thickness of the slab should never be less than 3 inches.

At Jabalpur many outhouses have recently been roofed with reinforced cament concrete moulded slabs, 3½ feet by 2 feet by 1½ inches thick, coloured red on the upper surface; the slabs were laid with an overlap at a slope of 1 in 2 on concrete rafters. The roof proved economical and satisfactory but steps should always be taken to render the slabs waterproof by adding slaked lime to the concrete during manufacture.

Muil roisla

10. Mud roofs have the advantage of being cheap, but are heavy and require a good deal of attention. They are largely used in places where the rainfall is light, such as the Punjab, but should be avoided in localities where snow occurs. The form of roof usually adopted consists of 6 inches of mud laid on tiles or corru-

gated iron at a slope of 1 in 8: the surface is plastered and leeped. Mad roofs— The leeping requires renewal annually and the plaster occasionally. (contd.). Supports should be R. S. joists if possible.

- 11. Timber that is unseen, i.e., above ceilings, should not be Woodwork in planed. In some cases battens, rafters, bressummers and pillars roofs may all be made of reinforced concrete. Bed plates are usually of stone but may be made economically of concrete; they should not be larger than is necessary.
- 12. Roof timbers exposed to the action of the weather should always be painted or treated with solignum; timber in contact with walls should be treated with solignum of some similar preservative especially in localities where white-ants are prevalent; all other timbers should be oiled. Earth oiling should not usually be done till the wood has been in place for some months; if applied to unseasoned wood it is liable to induce dry rot. All steelwork should be painted.

CELLINGS.

Lime plaster on wire netting is about the best and cheapest Lime plaster all round ceiling. The netting is either secured to the underside of metting, the rafters, which should not be more than 1½ feet apart, or for horizontal ceilings, it may be fixed to ceiling joists similarly spaced.

2. In dry situations, where white-ants are not prevalent, as at Mud plaster Quetta, mud plaster on wire netting forms a cheap and efficient netting.

ceiling.

 In Southern India ceiling tiles are largely used under Man-Ceiling tiles, galore roof tiles. They are laid sloping, supported on the battens used for the roof tiles.

 Venesta, eternit or politic sheets form excellent but rather Patent ceilexpensive ceilings. Ceilings have also been constructed of galings.
 vanised iron sheets, the joints being covered with wooden fillets.

6. Ceiling cloths are cheaper than boarded ceilings but are ceiling cloths, very unsatisfactory in the long run. If unavoidable they should be made up in frames not exceeding 5 feet by 5 feet, the joints being covered with wooden fillets. Special whitewash is essential

to prevent the fabric rotting.

FLOORS.

Flagged floors I. Good stone flagging 11 to 2 inches thick forms the best floor for barracks; the flags should be laid on 3 inches of lime concrete. Joints should be not less than 1 inch, and made with P. C. mortar, except where really well dressed flags capable of giving very fine joints are available.

Terraced flours. Lime concrete or terrace floors, if made with really good lime under careful supervision, are suitable for officers' and subordinates' quarters but must not be used in barracks.

Cement flours.

3. Cement concrete floors may either be laid in situ or flags may be moulded separately and laid when thoroughly seasoned. Work of this kind requires very careful supervision and should generally be carried out by Departmental labour; the specification for the work should be very carefully prepared and the proportions of sand and cement required to fill the voids in the aggregate should be ascertained by actual experiment. When the work is done in situ, the floor should be laid in strips or squares, as large expanses of cement concrete are very liable to crack. As the cost of the cement is the main item in floors of this nature, labour should never be stinted. Even the most carefully laid cement floors are apt to turn up at the edges of strips or corners of squares, owing to the upper surface contracting more rapidly than the lower surface on setting and drying out, and for this reason it is perhaps better to use moulded flags, though rather more expense is involved; the flags are laid on 3 inches of lime concrete in the same way as stone flags. Cement floors may be easily coloured by the addition of colouring matter to the top surface.

Patent floors-

4. India Patent Stone, Stonewood, Porphorylite, etc., form excellent floors but are very costly.

Brick floors.

5. Brick flat or brick on edge floors laid on 3 inches of lime concrete can be used when really hard, well made, bricks are available; in some places tiles of good quality are obtainable. Glazed bricks and tiles form good floors, though rather expensive: this class of floor may be used with advantage in certain cases, as for irrigation stands in veterinary hospitals.

Wood block floors. 6. Floors of shoeing sheds are best constructed of 6 inch cubes of hard wood, such as babool, soaked in boiling tar and laid on 3 inches to 6 inches of concrete.

Earth floors.

 Floors of inferior buildings, outhouses, etc., may be of rammed earth, rammed moorum or Devonshire Barn.

Upper floors.

 Upper floors may be constructed in any of the ways mentioned above, the floor being usually supported on jack arches.
 Boarded floors will usually be supported direct on wooden joists, but in such cases a ceiling should be given to the rooms below. Upper floor Upper floors may also be made of reinforced concrete, either by —(6084L) means of slabs supported on rolled steel joists or by monolithic tee beam construction, in which case the floor and beams are laid at the same time.

 Where sanitary considerations are of primary importance, Jointless floors should be jointless as far as possible and in such situations floors.

brick or flagged floors are unsuitable.

10. Staircases may be supported on brick walls, on inclined stains, beams called stringers or the steps may be cantilevered out from the wall. The rise for ordinary stairways should be between 6 and 7½ inches and the tread between 10 and 12 inches; handrails should be 2½ to 2½ feet above the outer edge of the tread and at landings the height should be 2½ feet. A landing should be given at every change of direction and at intervals on a long straight staircase. Sweepers' staircases are usually of cast iron arranged in spiral fashion round a central cast iron column.

SECTION III.

Detailed Specifications.

General.

These detailed specifications are given to serve as a guide but may require modification to suit local conditions. Special specifications should therefore be prepared for each district or group of districts, and in these it should be stated clearly and exactly what work is covered by each rate in the schedule of rates, e.g., if the rate for doors includes the cost of hinges, furniture, etc., the district specifications should make this clear.

EARTHWORK AND FOUNDATIONS.

Earthwork general.

- In ordinary excavation work, such as for rifle ranges, embankments, etc., pillars, the positions of which are to be fixed by the Garrison Engineer, are to be left at sufficient intervals to permit accurate measurements to be taken on the completion of the work; such pillars are not to be demolished without the orders of the Garrison Engineer.
- The positions and depths of borrow pits will be indicated by the Garrison Engineer, also the steps to be taken for their drainage if necessary.

Blasting.

3. Before any blasting is carried out, the orders of the Garrison Engineer are to be taken regarding the hours for firing charges, the nature of the explosives to be used and the precautions that are to be taken for the safety of the general public.

Excavation of foundations.

- 4. The excavation for foundation trenches is to be in exact accordance with the drawings furnished, and care must be taken that the bottoms of trenches are truly level in all directions, that any steppings ordered are strictly attended to and that the sides are kept plumb. The spoil is to be kept well clear of the edges of the trenches.
- 5. If rock is met with, a report is to be made at once to the Garrison Engineer and the lower surface of the trenches will be made as level and true as possible, any small inequalities being filled with concrete.
- 6. The bottoms of all trenches are to be well watered and rammed, care being taken that too much water is not used. Soft and defective places are to be brought to the notice of the Garrison Engineer, and the holes will be filled with concrete or treated in such a way as he may direct.
- On the completion of the excavation, and after the work has been measured up by the subordinate in charge and the measure-

ments agreed to by the contractor, a report is to be made to the Excavation Garrison Engineer, without whose written permission no building tions—work in foundations is to be commenced.

8. As soon as a building has reached plinth level, the space between the masonry and the sides of the trenches is to be cleaned of all debris and filled with earth laid in 9° courses and rammed.

 As soon as the superstructure has reached 2' above plinth level, the interior of the building will be filled up to plinth level

with earth laid in 9" courses, watered and rammed.

10. The ground in the immediate neighbourhood of a building (Bearing and will be cleared of all jungle, etc., and any hollows filled in. Trees dressing will not be cut down without the order of the Garrison Engineer.

The roots of any trees, etc., on the actual building site are to be

grabbed up.

11. On the completion of the building, the ground all round is to be carefully dressed and given an outward slope of 1 in 40. Where no gutters or downtakes are given, or where there are no pukka drains under the eaves, the plinth should generally be protected by the provision of rammed moorum, stone, or broken brick for a width of 3 ft. to 5 ft. all round the building.

12. All earth filling should be carried out in successive hori-Earth filling zontal layers. In the case of large embankments etc., the following allowances should be made for subsequent settlement:—

In firm compact earth 1" to 1½" per foot. In ordinary loose earth 1½" to 2" per foot. In black cotton soil 2" to 3" per foot.

MORTAR.

Portland cement must comply with the specification of the Coment,
 B. E. S. Committee: it should be obtained through the Director-General of Stores, Cement is supplied in barrels weighing 400 lbs. and containing 44 cub, feet.

 Lime may be obtained either from stone limestone which Limes generally yields a fat lime, or from kunkur which yields a more or less hydraulic lime. The best kunkur comes from deep beds and

shows a blueish surface on fracture.

3. A design for a lime kiln is given in Plate III, Coal, charcoal or wood may be used for firing the kiln. The stone or kunkur will be broken to a 2" gauge. The two following methods have been found successful:—

(a) Pack the metal in 3" layers with ‡" of coal dust between each layer. The burnt material should be drawn out every morning and replaced by fresh kunkur and charcoal at the top. Lime (contd.)

- (b) Pack a layer of 4½ feet of wood followed by alternate layers of 2 feet of metal and 2 feet of wood. Cover the top with mud plastered over, having a 2 feet diameter hole in the centre.
- 4. As a rule lime should be used within 14 days of its removal from the kiln: if it is stored it must be kept perfectly dry. Fat lime should be stored in an enclosed space in a large heap and the air excluded in every way possible, or it may be kept for many weeks in tanks if covered with water.
- Lime may be either slaked, or ground fine in properly made mills (vide Plate IV). Before use it must be passed through a sieve of 64 meshes to the square inch.

Sand.

6. Sand must be sharp, clean, coarse river sand free from all admixture of earth or other impurities. For cement mortar, and if considered necessary for lime mortar, the sand must be thoroughly washed and screened through a sieve containing 64 meshes to the square inch.

Surkhi.

7. Surkhi must be made of burnt bricks or clay (free from over or under burnt particles) by grinding or pounding, and must be passed through a sieve containing at least 64 meshes to the square inch. It must be perfectly clean and free from any admixture of foreign matter.

Cinders.

8. Cinders can often be obtained from railways, pumping installations, etc., free of charge. Only clean clinker should be used, any wood ash being screened out. The cinders will be ground fine in a mill and screened as specified for surkhi. At Calcutta cinder mortar is composed of 1 part slaked Sutna lime, 2 parts sand, 2 parts crushed cinders; at Ambala, 1 part of slaked lime is mixed with 2 parts of crushed cinders, no sand being used.

Mixing lime mortar.

- 9. The mortar will be composed of lime, surkhi, and sand in various proportions according to the nature of the lime used, to be fixed by experiment for each station and approved by the C. R. E. In some stations cinders are used and occasionally it may be desirable to add a proportion of cement to lime mortar. The addition of surkhi to fat limes makes them more or less hydraulic.
- 10. The mortar will be mixed by measure, not by weight, on a clean platform close to the mill. For measuring, either brick bins or weeden boxes may be used. The ingredients will be turned over dry on the platform, placed in the mill, and water added as required, care being taken that too much water is not used: the mortar will then be ground for at least 4 hours, being stirred up by a beldar continually during the process. The blowing of lime can only be prevented by fine screening and keeping wet for at least 24 hours before it is used.

11. Lime mortar should be kept ready for use in troughs and Mixing of in hot weather it should be covered over with matting. Mortar mortar (could.) which has once set or which has lain for more than 24 hours on the ground must on no account be used for any work. When using kunkur lime for plustering, it is, however, better to leave it for some time to sour.

12. Cement mortar will be composed of cement and sand in Mixing varying proportions as may be considered most suitable for the element particular work in hand. The quantity of water to be used in mixing should also be decided. The cement and sand will be thoroughly mixed together on a clean platform in a dry state until the colour of the cement is thoroughly distributed throughout the sand: after which the measured quantity of water will be added through a rose and the mortar thoroughly mixed.

Only a small quantities should be mixed at a time, and each

batch should be used within 15 minutes of mixing.

CONCRETE.

1. Concrete will be composed of an aggregate of broken stone Ingredients or other hard substance mixed with lime or cement mortar in the proportions found most suitable for each particular work

and approved by the C. R. E.

2. It is necessary that the mortar shall fill the voids in the aggregate: for concrete under flooring a 10 per cent. surplus of mortar is desirable. The quantity of the voids can be ascertained by thoroughly wetting the aggregate, placing it in a watertight box and noting the quantity of water necessary to fill the box: generally the voids amount to from \(\frac{1}{2}\) to \(\frac{1}{2}\) of the aggregate, if the aggregate is all of one size, but this may be considerably reduced by using an aggregate composed of stones of varying size. The most suitable proportions should be found by experiment at each station.

3. The proportions of cement, sand, and coarse aggregate in cement concrete will be specified in figures thus 1: 2: 4, which indicates 1 of cement, 2 of sand, 4 of coarse aggregate. Another method is to give the proportion of sand and aggregate to 1 of cement, thus 1: 6 concrete means 1 cement to 6 of sand and aggregate.

4. The aggregate may consist of broken stone, thoroughly Aggregate, well burnt or overburnt brick, or gravel: it must be perfectly clean and free from all impurities, and have been soaked in water for at least 4 hours before being mixed with mortar. For concrete in floor roofs, etc., the aggregate should be of such a

Aggregate-

size that it will pass through a 1½" ring and be refused by a ½ inch sieve. For concrete in trenches, etc., the gauge may be increased to 2" for both lime and cement concrete. For reinforced work the gauges should not exceed ¾" for ordinary work and ½" for moulded work, but should be evenly graded down to ¼" stuff.

Mixing.

5. The aggregate, previously well soaked, will be measured and laid on a clean platform of brick, flagging or wood, of sufficient size to give ample room for mixing 8 to 10 cubic feet. The mortar will then be measured and laid on the aggregate; the whole will then be turned over until thoroughly incorporated.

Laying lime concrete.

6. Lime concrete must be used while quite fresh and should be laid in the work in courses of about 6" in thickness: each course is to be thoroughly rammed and consolidated before the next course is laid: the lower course should be clean and well watered before the next course is laid. Concrete must never be thrown from a height in large quantities.



- When it is necessary to make joints in laying they should be arranged as shown in the margin.
- 8. No concrete is to be laid in the work after 2 r.m.: this is to ensure its being properly consolidated before nightfall and to prevent ramming the next day after the mortar has had time to set.
- Concrete must not be laid of too fluid a consistency: no water should be added during consolidation, but the surface must be kept continually damp for at least 7 days.
- 10. Iron rammers weighing not less than 12 lbs. should be used and the ramming should continue until the lime has partially set or until a walking stick, dropped endways from a height, will rebound from the surface. Square headed rammers should be used for corners of trenches. With brick ballast wooden rammers may be used. Ramming is not complete till a skin of pure mortar covers the surface and completely hides the aggregate.

11. Cement concrete should be mixed in small batches and laid at once in the work. The concrete should be laid in layers not exceeding 6" in thickness. The whole work should if

Laying cement concrete. possible be completed in one day: if it is found necessary to Laying lay concrete on work that has already set, the old work should constitute be wetted, hacked, and covered with cement grout. The —(contd.)

surface must be kept damp for 14 days.

12. A 6" layer of ordinary concrete will first be laid in the Rubble contrench and rammed. On the top of this will be laid 3" of concrete, on which will be bedded a layer of boulders. The top surface will then be levelled up with concrete and rammed. This process, exclusive of the original 6" layer, will be repeated until the full depth is obtained. Care should be taken that the top of the uppermost layer of boulders is some 3 inches below the level of the finished concrete.

13. The boulders are to be cleaned and are to show no signs of decomposition. Each stone is not to be less in volume than the cubic feet or more than 2 cubic feet. Every boulder will be

at least 6" from the stone next to it.

 Specifications for this class of work are given in Speci-Piet and fications, rates, and notes on work, by Captain E. L. Marryat, R.E., 6th edition, pages 52, 53.

BRICK BURNING.

I Details of Bull's pattern kiln are shown in plate I. Brick bum-A circular plan is the best, but kilns can also be made tog

straight or oval.

The dimensions given are for the most suitable size of small kiln, capable of burning 10,000 bricks daily, divided into 20 sections containing 14 concentric walls of bricks, and requiring one chimney.

Where it is required to turn out a larger number of bricks a broader kiln (up to 30') may be built, requiring two chimneys.

 In hard soil the trench may be unlined, with the bottom, Construction sides and top edges dressed off to a true surface. In soft soil the of kiln, walls will be of burnt brick of the dimensions shown in the figure.

In damp sandy soil the excavation should not exceed 4',

leaving 3' 6" to bank up.

The damper spaces and combustion chambers as shown in

figure 3 must be carefully marked out on both walls.

3. The chimney is 35' high, mounted on a cast iron base plate on wheels, the axles of which radiate so that they will travel round the wall. They should run on a sheet iron pathway, and the gaps at the chimney openings require to be bridged as shown in figure 4. Construction of kiln— 'conta'). 4. When two chimneys are used, the chimney openings on the inner sides will be opposite those on the outer but will be only 2' 6" in width, and the chimney will be only 25' high.

5. The upper outlet into the chimney is controlled by an

adjustable damper.

In the lower outlet from the kiln to the chimney the arch and its backing project 5" to prevent the earth used for closing the outlet while working going into the kiln too far and thereby interfering with the draught.

6. Cross dampers, figure 5, are required to divide off the various sections of the kiln. These should be made 2° smaller than the width of trench to prevent the centre key jamming. When fixing the cross dampers, great care must be taken to make them fit tightly. It is a good plan to drop a little dust or fine earth down behind them to close up any possible inter-

stices owing to irregularities on the floor.

7. The bricks should be thoroughly dried before being loaded. The method of setting the bricks is shown in figure 6. Care should be taken when loading to leave a space between the bricks except those spanning the combustion chambers. This space should not be less than \(\frac{1}{2}'' \) in the bottom courses, decreasing to \(\frac{1}{2}'' \) in the upper ones.

The draught passage between walls increase as they get further away from the centre. The setting out is done with the

aid of a templet such as shown in figure 7.

Only one wall can be exactly like the details shown, owing to the decrease in the distance between the lines of feed holes from the outer to inner walls of the kiln.

The bricks next to the combustion chambers from bottom to top and from side to side should, however, be exactly as shown.

8. There are five combustion chambers to each damper length. As each length is completed it is covered, except over the combustion chambers, with two layers of bricks laid flat breaking joint.

The feed holes are then formed with the aid of the templates shown in figure 6: there should be a feed hole over each of the two outer walls, after that over every alternate wall.

Nine inches of earth is then evenly spread to the top of the brick temporarily placed over the feedholes. This earth should be made as tight and impervious to air as possible.

9. Between the second and third and all subsequent lines of feed holes level bricks for ascertaining the settlement should be fixed. There should be one level brick for each pair of feed holes and from the settlement of each level brick will be known

Luding.

when to close the pair of feed holes in front of it. The levelLoadingbricks should be firmly bedded in the earth covering.

10. To start the firing a temporary cross wall z2, see figureFiring.

I, is built, with furnaces for bottom firing.

The chimney opening of the first section (a₁) is closed and the chimney fixed at the second opening (b₁). Cross dampers are put down at b₂, and c₁; and the chimney opening C, closed with a sheet iron cover provided for the purpose...

11. About 150 maunds of clean rubble coal is required for starting the firing of a 14 wall kiln and 250 for a 24 wall. For top firing good dust coal is required and should have a certain

proportion of nats or small rubble in it.

12. To meet all the varying conditions of temperature, damp floor or bricks, four sizes of ladle are required for top firing. These are given in figure 9.

13. When the fine coal will burn freely in the first line, it can be started, coal being given with No. 1 ladle at regular

intervals of 15 minutes.

When there is a good bottom heat in the first line, fire the second with No. 1 ladle and the first with No. 2. When there is a good bottom heat in the second line, fire the third line with No. 1 ladle, the second with No. 2, and temporarily stop firing the first, except the two outer feed holes. Take on the 4th line in the same way temporarily dropping the 2nd. When there is a good bottom heat in the 4th line, take on the 5th with No. 1 ladle and fire the whole of the other four with No. 2 ladle.

Up till this the bottom firing should under no circumstances be pushed, but now it should be cautiously increased. This, being the critical time, should if possible be in the day time.

If No. 2 ladle does not seem to give sufficient heat after closing the bottom firing, use No. 3 or even No. 4 ladle; this will only be necessary in cold rainy weather.

14. If intelligence is used, by the time there is a good bottom heat in the fifth or front line, the second line from the front will be the hottest, and the back line can, all but the two outer feed holes, be closed.

If at the same time there is a settlement between the first and second lines, or between the second and third of say an inch or an inch and a half, slacken down the bottom firing but do not close it altogether until two or three lines are closed finally.

For opening a fresh line in front two conditions should always be fulfilled: there must be a good bottom heat in the front line, and the heat in the second line from the first must be greatest. Hiring-

At this time, with the bottom firing slackened down and one line of feed holes closed, great judgment should be used as to the sufficiency or otherwise of the wave of heat. If from a deficiency of settlement or from the appearance when looking down the feedholes there seems to be insufficient heat to thoroughly burn the bricks the firing should be increased. As long as the bottom firing is still going on absolute control is retained.

15. Having by the time the 2nd or 3rd line is closed got a thoroughly sufficient wave of heat, stop the bottom firing entirely. Close the furnace mouths entirely and the ashpit mouths rather loosely, leaving interstices in the latter equal in the aggregate to 3 square inches in each.

When a line in front is opened, one behind should be ready to close. If however it is seen from the settlement that this is not the case there is no harm in delaying the opening a little.

The kiln will now be in full working order, the chimneys and dampers having been moved on as required.

16. Take out the first cross damper when there is a good bottom heat in the first line, i.e., the 8th from the chimney, and fix it in next vacant line. The chimney is moved on when the bottom heat has got as far as the fifth row from it.

17. The adjustable damper should be lowered three bricks, when the bottom heat is 7 lines from the chimney, and all but one brick removed, when the bottom heat reaches 6 lines from the chimney.

It is closed down entirely when the chimney is moved, and the outlets are blocked.

After moving the chimney, the upper and lower outlets being open, a strong draught is created which prevents the bricks vitrifying owing to stoppage of draught at the current when heat is maximum, and the draught at the combustion chamber is kept uniform.

18. It is important that the working of the kiln should be as regular as possible, and a five line chamber should be worked to daily.

Unloading.

19. When twelve damper lengths have been burnt off, the temporary cross wall can be taken down and unloading commenced. Before doing this a cross damper should be fixed at two dampers lengths from the end.

Finishing burning.

20. When it is desired to finish off burning, a cross wall similar to that constructed at starting but without the furnaces should be run up at the end of any convenient chamber 6" from the bricks.

Resting half on this and half on the green bricks, build two Finishing dummy chimneys 5' long and 6' high of bricks and plastered (contd.); with mud.

When the time for moving the chimney from its last possible position has arrived, these two dummy chimneys, which up to this should have been closed at the top, should be opened,

and will finish off the burning.

21. These are worked in a sumewhat different way. No fur-Wood fire naces are required for starting, wood is packed to a depth of 3' kilm in a combustion chamber I' wide, and lit through fire holes 9" square at the bottom of the wall.

Every alternate feed hole only goes down half the depth of the kiln, the object being to increase the heat near the top. The

feed holes should be not less than 14" square.

22. When a sufficient length has been loaded, the wood in the combustion chamber is lighted. When the wood is nearly burnt away, top firing is started into this chamber only, and continued until the bricks forming the first line of feed holes are sufficiently hot, when regular top firing will be commenced.

The chimney can be kept two or three lines further away

from the burning, than in the case of coal firing.

22. When dry wood is procurable this method of starting a kiln may be used with advantage for a coal fired kiln, and the furnace bars saved.

BRICKWORK.

1. First class bricks will consist of stock-made bricks of uni-Bricks. form size, shape and colour, and thoroughly well burnt. Each brick must be free from defects, quite straight and rectangular, ring clearly when struck and be perfectly sound in all respects. No brick should absorb more than #th of its weight when soaked in water. The usual size of a brick is 9" × 42" × 23".

Second class bricks will only differ from 1st class bricks in that the colour and shape need not be so good or uniform.

3. Third class bricks may include overburnt and distorted bricks, but never underburnt or "pila" bricks. Under this class come kumhar or Country bricks which must be well burnt and thoroughly sound and should not be smaller than 8" x 4" x 11".

4. Sundried bricks will be made from stiff clay thoroughly worked up, exactly in the same way as for 1st class bricks; for good work they should be sand-moulded, for inferior work slop

moulding will do.

5. Burnt bricks may be laid in cement, lime or mud mortar Monat sundried bricks will be laid in mud mortar.

Mortar-

- Cement and lime mortar will be prepared as already specified. The cement mortar will ordinarily be composed of 1 part cement to 3 parts sand.
- 7. Mud mortar is to be prepared from stiff clay, which is to be broken up into a fine powder and feed from grass, stones, etc. It will then be mixed with water on a clean platform and worked up to the consistency of clay for brickmaking. Before use it will be gradually thinned with water until it assumes the consistency of mortar. If necessary sand or chopped straw may be added at the discretion of the Assistant Commanding Royal Engineer to prevent excessive shrinkage. Holes, if dug near buildings, must be filled in; the Garrison Engineer will indicate the places from where mud is to be obtained. Good mortar can be made out of black cotton soil, if sufficient sand is added.

Laying-

- 8. All brickwork will be laid in "English" bond (vide plates V, VI) and no half bricks or bats are to be used except where necessary to complete the bond.
- 9. All bricks that are to be laid in cement or lime mortar must have been soaked in water for at least 2 hours before being put in the work.
- 10. Each brick is to be thoroughly well bedded and flushed in mortar. Joints are to be of uniform thickness, not exceeding $\frac{1}{4}$ ", $\frac{3}{8}$ " and $\frac{1}{2}$ " for 1st, 2nd and 3rd class brickwork respectively. Each course is to be quite level and in perfect bond.
- 11. 1st, 2nd and 3rd class brickwork are the same as regards specification, except as noted for thickness of joints. The class depends on the shape and quality of the bricks. Also in 1st class brickwork the vertical joints must be quite symmetrical and truly plumb. In every case precautions must be taken to ensure careful handling of bricks by coolies and cart-men, otherwise the edges and corners will get destroyed.
- 12. Where pointing or plastering is specified, joints will be raked out the same day: where no pointing or plastering is specified, the joints will be neatly finished off flush with the face of the wall.
- 13. The brickwork must be carried up truly plumb and evenly throughout a building: no step, left temporarily during construction is to exceed 8 courses in depth. When brickwork in one portion of a building has to be delayed, the work must be raked back in regular steps, one course each.
- 14. The joining on of new work to old requires a good deaf of care, as the new work is bound to settle and cause a crack. When time is no object, the new work can be done in sections

of a few feet at a time, and the next section should not be begun Laying-until the first has dried out. Setting in cement with fine joints, (contil.), stone bonds, etc., have been satisfactorily used. Another method is to out a vertical groove in the old masonry and to build the new masonry with a tongue fitting into the groove: this method can be used with 1st class pointed work or where sundried masonry is joined to a burnt brick wall.

15. Care must be taken that as the work proceeds, all iron and stone fixtures, etc., are built in and peckets left in positions

as directed.

16. Walls as they progress are to be kept thoroughly well Keeping wet watered on their faces and tops: when work is left off at night, work in a fillet of mortar about 1½" high will be made round the edge coment of the last course laid, so as to form a trough, which will be mortar. filled with water.

17. All new work must be kept watered and damp for at least 7 days. Old work is to be kept wetted and saturated for

2 days before any new work is put on it.

18. This construction is only to be adopted for inferior sundried buildings or in a dry climate. Care must be taken that the wall faced sundried and burnt bricks are of the same size, that the joints brick are of the same thickness and that the unburnt and burnt brickwork are bonded together in the work. The sundried bricks used must be absolutely dry. The top two or three courses of a wall must be of burnt brick in lime, and where loaded beams or trusses rest on the walls, pillars of burnt brickwork must be built up from the foundations. The height of walls of this type should not exceed 18 feet.

19. For honeycomb work fine lime mortar must be used, and Heneycomb the bricks must have a bearing of ‡" on each side, so that the work opening will measure approximately 3" × 3". The joints must be struck flush so as to give an even surface on all sides.

20. Hollow walls of brick in lime or cement mortar may be Hollow walls, used in certain situations, such as magazines and walls exposed to driving rain or to great heat. The outer wall will usually be 4½ inches thick, and should carry no part of the load. The outer and inner faces will not be more than 2" or 3" apart.

21. The outer and inner faces are to be connected by cast iron or wrought iron cramps 9° long with splayed ends; or 1° hoop iron may be used, the ends being punched to give a grip. The cramps should be bent or twisted in the centre in order to stop the passage of water, and should be tarred and sanded. Cramps should be spaced not more than 2½ apart horizontally or 4 courses apart vertically; the cramps in successive courses

Rollow walls should break joint. Extra cramps are to be given near corners -(contd.). and openings.

- 22. Mortar is to be prevented from falling down into the hollow portion of the wall by means of twisted bands of hay laid longitudinally: these are to be removed as the work proceeds.
- 23. The top foot is to be built solid and also 4½" on either side of openings. No putlog holes for scaffolding will be allowed in the outer skin.

Hooped Bricawork.

- 24. Partitions may be built economically of hooped brickwork in cement, half a brick thick, or in the case of small partitions, the bricks may be laid on edge.
- 25. The hoop iron will be built in and secured to the main wall at its junction with the partition. At corners care must be taken to join securely the strips of hoop iron on either side. Hoop iron not less than 1 thick may be used also in lime mortar for walls not exposed to the weather.
- 26. The hoop iron should be tarred and sanded and care must be taken that it is everywhere embedded in the mortar and not exposed to the action of the air.

27. In building arches, concentric rings are not to be used; each course of the arch must be regularly and systematically bonded (see plate VI).

28. All bricks for each course of an arch must be regularly and carefully summered; when practicable special bricks should be moulded and burnt for arches. Where the amount of work is small, the summering may be effected by cutting and grinding; the whole of the bricks for any particular arch are to be prepared on the ground.

29. Before the building of an arch is commenced the skew-backs and the whole of the bricks for the work will be passed by the subordinate in charge.

30. Lime mortar for arches is to be ground specially fine.
No joint in an arch is to exceed \(\frac{1}{4} \) in thickness and must be of the same thickness throughout the course.

31. Centerings must be stiff and are to be struck within 24 hours of the completion of a segmental arch, but in the case of semi-circular, semi-elliptical or pointed arches, not until the adjacent brickwork has reached two-thirds of the height of the arch.

32. All scaffolding should usually be double, i.c., there must be two sets of uprights. Care must be taken that only headers, and not more than one header per putlog, are left out for the

Arches.

back

Son tolding.

scaffolding. The height of the scaffolding must be kept within Scaffolding a few feet of the top of finished work.

STONE MASONRY.

- I. The stone to be used will be taken from quarries specified General by the Garrison Engineer. It should be hard, durable and tough, and each stone must be laid, when in the work, on its natural quarry bed. For illustrations of stone masonry see plates VII, VIII.
- The specification for brickwork as regards mortar, laying, keeping wet, and scaffolding will apply, except as otherwise provided for below.
- Generally for all ashlar work the Garrison Engineer will Ashlar work.
 supply the contractor with the exact dimensions of each stone,
 or with a plan of each course of masonry showing the necessary dimensions.
- 4. Ashlar work will have its beds and joints finely dressed, free from any winding, and true and square in every respect. Joints are not to exceed \(\frac{1}{2} \) inch, and must be perfectly level and true.
- The outer face or faces may be rock-faced, finely chiseldressed, rock-faced with chisel margin, rock-faced with chisel margin and chamfered edge, or as may be described by the Garrison Engineer.
- 6. Ashlar work shall never be laid in courses of less than 10 inches in height; one-fifth of the face should be headers, and no stone should have a less width of bed than 1½ times its height.
- 7. When ashlar quoins or ring stones are provided, the arrises must be dressed, clean, sharp, true, and free from all winding; for quoins quite plumb and vertical, and for ring stones lying exactly in the line of the perimeter of the circle indicated.
- 8. Coursed rubble will be laid in courses varying in height Coursed as may be most convenient and economical, according to the Rubble nature of the stone procured from the quarry, as regards the depth of the natural bed of the stone or the manner in which it will be cleaved, but no course will ever be less than 4½ inches, or more than 9 inches in thickness.
- Coursed rubble may have its courses either of equal or unequal height; but in the latter instance the deeper courses must be laid towards the bottom of the structure, and may

Coursed Rubble— (contd.). gradually get shallower within the limit given above, as the wall progresses in height.

- 10. Buildings constructed with coursed rubble masonry may be supplied with ashlar quoins of the height of one or two courses, and care should be taken, when equal courses are specified, that the height of the wall is divided into an exact number of courses, and an exact number of quoins.
- 11. Joints are to be as for ashlar work but may be half an inch thick. No joint must overlie another less than 4½ inches, measured on the face of the wall.
- 12. No stone must be used which is less than half a cubic foot in size, its bed must not be less than 1½ times its height, and care must be taken that the interior of the wall is carefully constructed with proper sized stones set in mortar and not filled up with spalls and chips.
- 13. In each course there should be a bond stone at every five feet. In walls of 2½ feet thick or under, the bond stone must be one stone; in thicker walls two stones overlapping at least 9 inches may be used.

Random square course rubble.

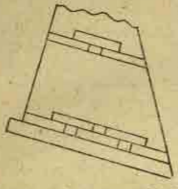
- 14. This description of masonry will be coursed every 18 inches in height, and will have quoins of equal or unequal height, but there must be two quoins to every 18 inch course see plate VII.
- 15. Each course will be made up of unequal sized stones, dressed perfectly square and true to whatever size is possible from its dimensions as it comes from the quarry. Joints will be as for coursed rubble.
- 16. Two stones may have their joints immediately over one another, but the third stone should always overlap at least 31 inches. One fifth of the face of the wall should consist of through headers. All other stones should be in half bond, or should overlap each other at least one-third the thickness of the wall.
- No stone must be laid whose bed is not at least I times its height.

Random coursed rabble. 18. For this description of masoury see plate VIII. Each stone will be hammer dressed to the number of sides to which it can be most conveniently dressed, and will then be fitted into the wall so that the joints shall never exceed half an inch throughout. The vertical joints of each course must break joint at least 3 inches with those of the courses above and below it, and no face is on any account to be narrower or shorter than

its height. If it be of irregular shape its length at right angles Bandom to the face of the wall must be at least 14 times its height.

- 19. Random coursed rubble masonry should be supplied (contil.). with equal or unequal quoins, and should be coursed every 18 inches, one-fifth of the face should be through headers, and no stone should be less in depth than 14 times its height, every stone being well flushed in mortar as described for masonry under other heads.
- 20. All stones which are not headers shall half bond or overlap with one another, at least one-third the thickness of the wall, and the quoins may be either of equal or unequal height: but there must always be two quoins to every 18 inch course.
- 21. The stones will be laid at random without being brought Random up to any level courses, each stone will be hald on its quarry ancoursed. bed, will be bedded in an ample supply of mortar, and will be wedged or pinned strongly into its position in the wall by spalls or chippings which may show on the face.
- 22. No fixed rule can be laid down for sizes of joints, but they must be kept as small as possible. This work is subject to the same rules for through or bond stones as specified above for other classes of rubble masonry.
- 23. River boulders and large publies may be used for this sort of work, either hild in their natural forms, or split, and their fractured surfaces shown on the face of the work.
- 24. When walls are built of this material, bands of brickwork, or musonry of a more regular description should, at fixed vertical intervals, run through the whole thickness of the wall, to assist in tying it all together.
- 25. All the above kinds of masonry can be carried out dry, Dry rubble. that is without the use of mortar. This sort of work is in very general use for breast and retaining walls in hill roads.
- 26. In these cases the front batter should never be less than The back slope should be about 1. The coursing will always be normal to the front face of the wall, and there will always be a projection or broad footing at the base. The top of the wall must not be less than 2 feet thick. In surcharged walls this thickness must be increased to 3 feet.
- 27. Through bond front to back, consisting of a single stone or of several stones put together, must be given in every course at every 5 feet along the face of the wall. Where bond stones of length equal to the thickness of the wall are procurable, they are always to be used.

Dry rubble-(contd.). 28. In thickness beyond this limit the through bond will



be given as shown in the marginal sketch. Clare must be taken that the spanners bear normally on the other stones, so that with the superincumbent weight, they may act truly as binders.

29. The limit of height for such walls will depend on the quality of the stone, and on the space available at the base. Dry stone walls can be 16 feet in height if carefully made. Above this height

bands of lime masonry both vertical and horizontal, 2 feet to 4 feet wide, placed at varying distances according to the nature of the soil and weight behind, should be given.

30. The filling immediately behind the wall should consist of stone refuse and chips. Earth is not to be used if it can be avoided. Suitable arrangements for drainage must be made.

Dry stone pitching. 31. Stones will be not less than 10 inches long by 6 inches wide by 6 inches thick. The faces are to be roughly squared, and all interstices are to be filled in with chips, etc., as the work proceeds. The backing is to be filled in behind the pitching as the latter proceeds.

Dressed stone.

32. The stones will be obtained from the quarries specified by the Assistant Commanding Boyal Engineer: they will be out and dressed to the exact size of the drawings, faces to be true and square. For bed plates, fencing posts, etc., the stone is to be chisel dressed: for pillars, etc., the stone, if so ordered, will be fine tooled.

POINTING.

Preparing walls.

Mortar.

 When pointing is specified, all joints are to be raked out to a depth of 1" before pointing is commenced.

2. No pointing is to be begun until the walls have been

passed as ready for it by the officer in charge,

3. The face of walls to be pointed must be cleaned down and kept thoroughly wet for at least 2 days beforehand. All dust must be brushed out of the joints after raking out old work.

4. Lime or cement mortar may be used.

5. Lime mortar may be made as specified under that head, but should be further ground in small hand "chakkis" until there are no lumps or grit in it.

6. Cement mortar will be composed of 1 part cement and 1 Mortarpart sand, or as may be directed.

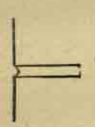
7. The mortar will be placed in the joints, well pressed in, Applying. and made smooth and flush with the surface of the wall, care being taken that it is not allowed

to spread over the masoury.



8. The horizontal joints will then Section of horizontal joints be struck back with the trowel along the upper edge as shown in the sketch. The vertical joints should be struck semi-circular or V shaped by means of an iron tool, I inch diameter. For interior work, which is not to be plastered, the joints should be finished flush as the masonry proceeds.

The sketch in the margin of the book showing the section of horizontal joints is a "struck weathered joint" for use with brick masonry and is useful in situations exposed to beating rain and with indifferent mortar.



In most cases the ordinary "struck joint" with the mortar hardly indented at all is recommended.

The section of this joint is shown in the sketch.

When ordinary stone masonry is pointed the mortar should simply be struck off with the trowel and left so, showing frankly such irregularities as are produced by the corresponding irregularities, of line and surface of the stones themselves. No groove or line to be made in the mortar.

9. The work will be kept Keeping wet. thoroughly wet for at least 3 days in the case of lime pointing and 10 days in the case of cement pointing.

PLASTER.

General.

1. Walls will be prepared as for pointing. Walls may be plastered with lime, cement or mud plaster, as may be ordered. The plaster may be applied in 1, 2 or 3 coats, but no single coat should ever exceed \(\frac{1}{2} \) in thickness. On very rough walls a preliminary coat must be given to fill up hollows before the first plastering coat is laid on.

2. Before work is started patches of plaster 6" x 6" should be put on about 10' apart as gauges; by this means an even thickness will be obtained. Cement plastering must be in squares or strips, or cracks will appear if a large surface is done.

Lime plaster.

- 3. Lime plaster will consist of mortar made as specified under that head, or as may be specially ordered. First class lime plaster will consist of 2 conts and a rendering coat. Ordinary plaster will consist of one or two coats, with a preliminary coating if necessary; on brickwork one coat only is necessary as a rule. With stone or slow slacking limes it is essential for the lime to be finely screened and kept wet, or better actually under water, at least 24 hours before plastering is commenced, otherwise blisters will appear. The addition of 10 lbs, of gulgal (gum) boiled in water to every 100 cubic feet of mortar improves the plaster. A small quantity of hemp, chopped up small, is often added to the mortar and well mixed by beating with hammers. Fat limes make the best plaster as any unslaked nodules in hydraulic lime will cause blisters.
- 4. The mortar will be applied by trowels and will be well pressed into the joints until the necessary thickness usually ½", has been obtained. It will then be beaten with long thin laths until such beating makes no impression on the surface. If it is desired to quicken the setting of the mortar, the walls may be sprinkled during beating with a mixture of 3½ seers gur (coarse sugar) dissolved in 20 to 30 gallons of water and 2 seers of bael fruit (wood apple) added this improves the quality of the plaster.

 Each coat must be allowed to set before the next is applied and the surface should be left rough and freely scored over with the edge of a trowel, to give a key for the next coat.

6. The final surface will, when it has become quite firm, but before it has set, be floated by means of a straight edge drawn backwards and forwards until quite smooth. If necessary a sufficient quantity of fine plaster will be thrown on the wall during the process.

. 7. If so ordered the surface, when perfectly dry and set, will be "rendered" quite smooth by having lime "putty" spread over it with a large trowel and rubbed until smooth and even. Line plaster A surface finished in this way should be so smooth as to leave —(cont.). no impression of grit when rubbed with the thumb nail.

8. The plaster will be kept wet for at least 5 days.

9. Cement plaster will be applied as specified for lime Coment plaster. The thickness of the plaster and the proportion of plaster cement to sand will vary with the particular work. The plaster is to be applied within 15 minutes of being mixed and must be kept wet for at least 10 days. The surface is to be polished smooth by means of polishing stones or trowels; mortar composed of pure cement or 1 cement to 1 sand may be applied

during the process if necessary.

10. If large surfaces are to be dealt with, such as racquet courts, it is advisable to fix vertical wooden screeds to the walls 4' apart and to apply the plaster in alternate sections; when the plaster has thoroughly set the screeds are removed and the intermediate layers filled in. In the case of small reservoirs it is best to complete the whole of the internal plaster in one operation if possible. Cement plaster may be rendered water-proof by the addition of 8-12 per cent, of lime to the weight of cement used.

11. Will be composed of stiff clay, to which will be added, and plaster, if ordered, an equal bulk of chopped straw or pine needles. In certain cases it may be necessary to order the addition of sand.

Black cotton soil will make a good plaster if plenty of sand is

added.

12. The clay after being excavated will be spread out in the sun and powdered; the chopped straw or pine needles will then be added and thoroughly incorporated in the dry state with phowrahs. Water will then be added and the whole left for 2 days to soak. It will then be mixed by phowrahs and treading, water being added as required until the consistency of stiff mortar is obtained.

13. The plaster will be spread evenly over the surface to the thickness ordered, usually 1" on roofs, \(\frac{1}{2}\)" to \(\frac{3}{4}\)" on walls, and be floated with a straight edge until the surface is perfectly smooth, true and level. Any cracks that open out during dry-

ing are to be filled with liquid cowdung.

14. When the mud plaster has dried it will be leeped, with a Leeping, mixture of cowdung, clay, and, if necessary, sand, applied by hand on roofs and with trowel and float on walls.

15. The cowdung is to be prepared by steeping it in water to free it from grass, straw and other impurities; if found necessary, it should be passed through a fine sieve to exclude seeds. One cubic foot of finely powdered clay is added to every cubic Looping-

foot of cowdung and the whole mixed in a tub and thoroughly incorporated.

Pargetting.

16. The insides of chimney flues will be plastered with a mixture of 3 parts cowdung to I part lime mortar.

WHITE AND COLOURWASH.

Preparation of walls,

1. The walls are to be thoroughly cleaned down and freed from all foreign matter, and loose flakes of old whitewash: any patches of damaged or loose plaster are to be hacked off and replaced. If so ordered, the walls will be scraped in order to remove the old whitewash. If whitewashed walls are discoloured by smoke, it is advisable to give a wash of a mixture of woodashes and water, before a new coat of whitewash is given. Walls should be scraped with a special tool made of a flat iron triangle, 4 inch side, with a handle in the centre: the tool is worked with a downstroke.

Whitewash.

- The wash will be prepared from shell lime, when available, otherwise from fresh stone lime slaked on the spot.
- 3. The lime will be placed in tubs: water will then be added, mixed and stirred until it attains the consistency of thin cream; it will then be strained through a coarse cloth into earthen pots or other receptacles. Gum in the proportion of 4 ounces to one cubic foot of lime will then be added and the whole boiled together. If considered necessary, the proportion of gum may be increased and rice size added or used instead of gum.
- 4. The wash will be laid on with a brush, each coat consisting of one vertical, followed by one horizontal stroke: each coat is to be allowed to dry before the next is applied. Three coats will be given for new work.

Colourwash.

- Will be usually prepared by adding the necessary colouring matter to the strained whitewash. Only sufficient wash for the day's work will be prepared each morning.
- A suitable buff colourwash for external use may be prepared in the following way:—
 - (a) Slake 4 lbs. of lime with 16 pints of water.
 - (b) Disselve 10 oz. of ramraj (brown earth) in 2 pints of water.
 - (c) Boil 2 oz. gum in 1 pint of water.
 - (d) Boil 4 oz. rice in 3 pints of water.

After the lime has slaked, strain all the above through a cloth into a non-absorbent tub or drum.

7. A suitable pale green colourwash may be prepared as fol- (confd.).

(a) Slake 4 lbs. of lime in 18 pints of water.

(b) Boil 7 lbs. of fresh mango bark in 4 pints of water for 2 minutes.

(c) and (d) as in paragraph 6.

(e) Boil 2 lbs. tootya (blue stone) in 3 pints of water.

After the lime has slaked and the tootya partially cooled, strain all the above in the order given into a non-absorbent tub or drum thoroughly mixing the ingredients in the meantime: the liquid should then be again strained to remove any lumps that may have formed.

8. Walls will be prepared as specified for whitewash. Walls that have previously been colourwashed another colour will be first whitewashed until the original colour has been obliterated. In new work the walls will be first given 2 coats of whitewash, which must be allowed to dry before the colourwash is applied.

9. Colourwash will be applied in the same way as white-wash. The wash is to be stirred continually during use. To test white or colourwashing when finished, rub with the fingers. If the surface is powdery and comes away readily, or if the general appearance is streaky, the work should be rejected.

10. Distemper should be used for internal work. Good Distemper results can be obtained with Shalimar or Hall's distemper or Muraline. Muraline has the greatest covering power; Muraline and Shalimar are easier to work than Hall's. A priming coat should be used with distempers, if recommended by the makers. The priming coat may be of ordinary size, made by boiling glue in water.

11. On new walls 2 coats of distemper should be given over 1 coat of priming, on old walls 1 coat of distemper should be sufficient. Good distemper will not rub off when tested with

the fingers ten days after completion.

12. Distemper should only be applied on thoroughly dry walls and in dry weather: hard stiff brushes should be used. Distempered walls should only be washed in dry weather.

Froous.

1. The plinth filling will be watered and rammed in 6" Plinth filling. layers until thoroughly consolidated; a sufficient quantity of earth will then be removed and the surface levelled off to the height shown in the plans. Inner floors are to be perfectly level and verandah floors are to be given an outward slope of 1 in 40.

Plinth filling Old brick from demolitions form an excellent filling, if properly -(contd.). rammed.

Terraced flooring.

- Should not be less than 6" thick—It will consist of lime concrete prepared as specified under the head concrete, except that the gauge of the aggregate should not exceed 12 inches.
- 3. It will be laid on the floor to the thickness specified, usually 6 inches, and be besten with heavy rammers as used for foundations until consolidated. The surface will be frequently tested and kept perfectly true and even.
- 4. As soon as the mortar has thoroughly come to the surface, the ramming is complete, and the mortar will be smoothed and rendered with the trowel, sprinkling it with water if necessary. The surface will then be fairly polished, a little lime putty being used during the operation, but no plaster is on any account to be laid over the concrete.
- 5. During the process of ramming and polishing, the surface will be liberally sprinkled with a mixture consisting of 3½ seers gur (coarse sugar) and 2 seers of bael fruit (wood apple) dissolved in 20 to 30 gallons of water.
- After the surface has been polished it will be covered with 2 inches of fine sand or grass and kept damp for 21 days.

Brick and . Tile flooring.

- 7. This form of floor will consist of 1st class bricks, either flat or on edge, or of tiles laid on 3° of lime concrete. Before the concrete is laid, the surface below must be passed by an officer.
- 8. The lime concrete will be rich in mortar, as the same amount of compression when ramming cannot be obtained as in foundation work. It will be laid as specified under "Concrete," care being taken that the surface, when completed, is truly level and uniform and that any slopes shown in the drawings have been allowed for. The concrete bed will be passed by an officer before any bricks are laid.
- 9. The bricks before use must have been soaked in water for 4 hours. They will be laid in lime mortar, true and level, either in parallel rows breaking joint or in herring-bone bond, and all joints must be true and parallel. The joints are not to exceed it thinch in thickness, the sides of the bricks being rubbed as necessary. Care must be taken that the sides are worked square with the face of the brick, and not tapeving downwards to give a false joint on top.
- 10. The joints will be finished off flush and no mortar must be allowed to spread over the bricks. If cement pointing is specified the joints will be not less than ½ inch in thickness,

and will be raked out while the mortar is still damp and the Brick and floor will be printed as specified under pointing. —(confd.).

- The floor must be kept wet for 7 days after laying, 10 days if cement pointing has been done.
- 12. This will consist of the best stone locally procurable on Flagged rammed earth and 3" lime concrete as specified for brick floors.
- 13. The flags may be of unequal sizes, but must be hard, even, sound and durable. They will not be less than 1½" in thickness, never less than 14" wide or greater in length than 2½". For machine shops and stores, larger and thicker flags are required, on 4" to 6" of lime concrete. The flags will be dressed true and square, both on the upper surfaces and on the faces of their edges, to which latter on no account must a wedge shape be given. Flags projecting over the edges of verandals or steps will have their outer edges neatly "nosed."
- 14. The flags will be well socked in water before being laid, and will be well bedded in mortar so that the whole slab rests on mortar: by tapping with a hammer places not properly bedded can be detected. The floor, when finished, will be kept wet as specified for brick floors. No cross joints in adjacent courses shall be less than 8" apart. Courses are to be of uniform width parallel to the shorter side of the room.
- 15. When such floors are cement pointed, the stones should be laid against wood or iron slips of uniform thickness, so as to form joints not less than \(\frac{1}{4}\)" wide. After each row is laid the slips are removed, and the open joints at once filled in with Portland cement mortar 1 to 1, the surface of the pointing being if anything below the top of the stones.
- 16. This type of floor will consist of # inch to 1½ inches of Cement concement concrete laid on lime concrete over rammed earth as protection, specified for brick flooring. Special care must be taken that the filling under the lime concrete is wetted and thoroughly consolidated, or the whole floor will be liable to crack.
- 17. In new work the cement concrete must be laid before the lime concrete has set. The surface of the lime concrete must be thoroughly clean and must be moistened before laying the cement concrete.
- 18. The cement concrete will be prepared as specified under that heading. The aggregate will consist of hard stone broken and graded from ½ inch to ½ inch. The best proportion of cement, sand, if any, and aggregate must be determined by experiment: but generally I of cement to 2½ or 3 of graded aggregate will be found suitable.

Coment conarete flooring —(contil.).

The following mixture has been successfully used at Bombay:—

1 of metal 2" gauge: 1 of shingle pea size and smaller: I sand: I cement.

At Bareilly 7 of metal, 1 gauge and smaller: 3 of bajri: 4 of cement,

At Calcutta cement concrete consists of 1 cubic foot of cement to 2½ cubic feet of hard stone, not exceeding ½ inch gauge: Liths of the cement is mixed with the stone, while the remaining Lith is sprinkled on after ramming, and trowelled in.

At Jabalpur, cement concrete floors were made by first thoroughly consolidating 4" of dry stone metal 1½" gauge: on this was laid ¾" of cement concrete, consisting of 1 cament to 3 of sand to 6 of broken stone ½" gauge, followed by a similar layer of concrete composed of 1 cement to 2 of sand to 4 of aggregate. A finishing layer about ½" thick of cement plaster, 1 cement to 2 of sand, was then put on: the whole operation, apart from the ramming of the dry metal, being completed in a few minutes.

19. Large areas of cement concrete are liable to crack, due to contraction during setting. To prevent this it is advisable to divide the floor, either into strips extending across the width of the room or into squares or rectangles; the width of each strip, etc., should be from 4 to 8 feet.

20. The edge of each section into which the floor is divided should be defined by flat bars of steel or wood, their depth being the same as that proposed for the finished floor; they should be whitewashed, in order to prevent their adhering to the concrete. Adjoining sections of the floor should be completed on different days.

21. The cement concrete, which should not be too dry, will be used immediately it has been mixed and spread evenly, using a straight edge to insure this; it will be at once well beaten with 5 lb. wooden "thaupies."

22. Different men must be employed for each of the operations of mixing, spreading and beating, so as to keep them continuous. As many men should be employed beating as there is room for: the labour costs little compared to the cement, and it is very important that the consolidation should be carried out quickly. The work is best done departmentally to ensure careful work.

23. The concrete is to be beaten until the mortar comes to the surface, which should be in less than 15 minutes from the

time of commencing the mixing. It must be remembered that Coment concernent sets quickly, and the work is spoilt either if the beat-(cont.). ing is continued too long or is not sufficiently thorough.

- 24. When the mortar has come to the surface, the floor will be polished with trowels; the men engaged on this sit on small beards on the new floor if they cannot reach the work otherwise.
- 25. The joints between the sections will be filled in with a mixture of 1 of cement to 2 of sand, and finished in the same way as the rest of the surface.
- 26. If it is desired to fine polish, when the concrete has set the surface will be rubbed over with small hard polishing stones; if found necessary neat cement can be sprinkled on sparingly through a pepper pot.
- 27. If it is desired to colour the floor the following materials will be mixed with every cubic feet of the mortar used for the top surface.

Red. One twelfth cubic foot red oxide of iron powder, (obtainable from Olpherts Paint Works, Katni): or in certain cases red earth may be used.

Black.—One sixth cubic foot Manganese dioxide. Buff.—One sixteenth cubic foot ochre or pila matti.

28. The surface of the floor will be covered with 2 inches of grass, and or sawdust, and kept wet for from 7 to 14 days according to the state of the weather. If possible the floor should not be taken into use for a month after laying.

29. This will consist of flags of cement concrete moulded Moulded separately and thoroughly seasoned, laid on lime concrete concrete flag over rammed earth as specified for stone flagged flooring. The floor. flags will be moulded as specified under moulded reinforced concrete. A convenient size for the flags is $2' \times 1\frac{1}{2}' \times 1\frac{1}{2}''$. It is essential that the lime concrete foundation should be carefully laid to a true surface so that the slabs may be thoroughly bedded on a thin and even layer of mortar.

30. The proportions of cement, sand and aggregate should be decided by experiment, but generally the same specification as for cement concrete floors laid in vitu may be adopted. The slabs may either be of the same composition all through, or richer in cement in the top layers.

31. Will be laid on lime concrete and rammed earth as Asphalt specified in paragraph 1.

32. Asphalt is usually imported in blocks, known as "mastic," in which the natural asphalt has been mixed with

Asphalt floors sand and bitumen. Val-de-Travers and Seyssel's Asphalt are -(contil.). the best known brands.

33. The following proportion will be used: -

Asphalt (mastic)	*	- 19	1.97	6	32	parts.
Bitumen		#1	-	54	- 61	1	part.
						_	

33

Coarse sharp sand or fine grit, 25 to 40 per cent. of mastic by weight.

34. The sand or grit must be quite free from dust, clean and dry. It should pass through a sieve of 12 meshes but not through one of 18 meshes to the lineal inch.

35. To mix the asphalt, first lay in the bottom of a caldron about \(\frac{1}{2} \) of the bitumen to be used and heat over a wood fire. When this is dissolved, fill the caldron one third full with pieces of mastic weighing not more than 5 lbs. each. As the mastic softens and melts it must be well stirred and more pieces added, until the caldron is nearly full, adding \(\frac{1}{2} \) of the bitumen gradually. When the whole is well melted and thoroughly stirred, the sand or grit will be added gradually and the whole stirred until the grit is well incorporated with the mastic: the rest of the bitumen (\(\frac{1}{4} \)) will then be added. The mixture is ready for use when small jets of steam are being given off and when it will fall freely from the stirrer. None of the composition should adhere to a clean cold iron rod when dipped into it.

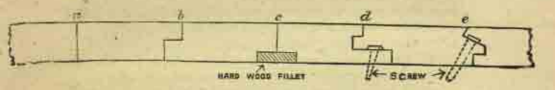
36. Strict supervision is required in mixing to prevent too large a proportion of the bitumen being added. Workmen are tempted to do this as the asphalt when so mixed is laid with greater ease than when the proper proportions are used. In hot climates the smallest possible quantity of bitumen which will enable the men to work the material will be added.

37. When the preparation is ready for use, the boiling mixture is to be taken from the caldron with an iron ladle and laid on in rectangles 3' × 2' between wooden gauges, and spread evenly with a hot trowel to the requisite thickness. After one piece is spread, the surface is to be sprinkled with clean sand and rubbed smooth with a hard wood rubber. The gauges are then to be removed and the process continued.

38. Before a fresh piece of asphalt is spread, the edge of the spread asphalt is to be melted by passing a red hot iron over it, to make the connection between the two pieces perfect. Should there be a defect in any point, live charcoal should be placed on the part to soften the asphalt, and if necessary fresh

asphalt added, and the part rubbed smooth with a hot trowel Asphalt floors or hard wood rubber. —(contd.).

- 39. A ton of pure Val-de-Travers' asphalt with 30 per cent. of fine grit will cover the following areas in superficial yards—
 ½" thick, 40 yards; ¾" thick, 30 yards; 1" thick, 20 yards; 1¼" thick, 17 yards; 1½" thick, 15 yards. Work thicker than 1" must be laid in two coats, the first coat being allowed to set before the second is added. When two coats are required, each coat should be laid in strips 3 ft. wide, the second coat breaking joint with the first.
- 40. The floor boards will rest on joists usually 15 inches Wood floors apart, which in the case of ground floors will be fixed on dwarf walls of masonry or on pillars on a foundation of 3" lime concrete on rammed earth. Free ventilation under the floor must be provided.
- 41. The floor boards will be of teak, or as otherwise specified, well seasoned, and free from knots or shakes and other imperfections. They will usually be from 1½" to 1½" thick, from 4" to 6" wide, and 6' to 12' long..
- 42. The boards will be dressed and planed square and true, with the sides and ends parallel. They will be laid parallel to the long walls of room. The ends will always rest on a joist, and will break joint.
- 43. Their edges will be jointed as specified in one of the following ways:—
- (a) shot, (b) rebated, (a) rebated and filleted, or (d), (e) secret joints may be given.



44. Screws or nails, as specified, will be given, two at each end, and one at every intermediate joist alternately on opposite sides of the plank.

The planks are to be forced together with a carpenter's cramps or wedges. The cramp will not be removed until the screws or nails have been fixed.

45. After it has been laid the floor will be planed, and made perfectly true and smooth. For high class work nail holes will be filled with "Beaumontage" (see paragraph 46); or round

Wood Boors -(contd.). wood plugs cut plankwise may be used over screws as in ships' decks. But usually the best plan for a first class floor is to adopt joint d or e (see paragraph 43).

Besument-

46. "Beaumontage" or stopping out wax is an exceedingly useful preparation for concealing all defects in floors and woodwork generally. It can be made as follows:—Put a cupful of common shellae in an iron pot, add a teaspoonful of powdered resin, a piece of beeswax the size of half a walnut, and a teaspoonful of powdered lemon chrome or other colouring matter. Heat until the whole is melted, and stir with a stick to mix properly. The mixture can be made into sticks by rolling between boards while still plastic.

It can be used either in sticks, in which case it is applied with the aid of a hot iron as if it were solder, or it may be kept only just melted in a ladle and applied liquid with a hot spoon. In either case, except where the defects have well defined edges, it is advisable to make a few holes with a bradawl to assist in holding the stopping in place. Too much heat in melting will spoil the wax. When quite hard, clean off smooth with a sharp chisel or plane, and finish with glass paper. The wax will not take stains so it must be coloured to suit the finished work.

Earthen floors.

47. The earth used must be a loam or clay, sandy soil or ordinary mould being unsuitable. If the earth is fresh and damp no water will be used; otherwise a little water is to be sprinkled on with the hand. The less water used, the better will the floor be.

The earth will be thoroughly consolidated in 6" layers until very little mark can be made on it with the heel of a boot. Gravel or moorum will be consolidated in the same way but water should be freely used.

48. In the case of renewals the whole of the old earth will be dug up and removed, before any new earth is put down.

49. A better type of floor is made by finishing with n 3 to 6 inch layer of earth mixed with lime as follows:—

Devonablee Barn floor

The clay or other suitable soil will be finely powdered and mixed with lime in the proportion of 5 lbs, lime to 1 cubic foot of earth.

Water will be added in sufficient quantity to make a thick paste. The mixture will be laid to the required depth and beaten. It will be kept moist until the lime has set. This class of floor succeeds only with certain natures of soil, the suitability of which must be determined by experiment.

50. Stone and concrete floors can be prevented from becom-Prevention ing dusty by well rubbing in a mixture of unboiled linseed oil of dust, and beeswax, after the floor has thoroughly set, but before it is taken into use.

WOODWORK.

 The timber will be of teak, sal, deodar, kail or other General, sound wood locally procurable as specified.

It must be thoroughly seasoned, free from sapwood, shakes, cracks, large knots, or serious defects of any kind.

- The framing or timbers will be dressed and planed to the full dimensions shown on the drawings. Unseen timber will not be wrought.
- 3. All mortice and tenon joints must fit fully and truly, Joints without wedging or filling. Joints should be as simple as possible, and the bearing surface exposed to view, if possible, to ensure correct fit and good workmanship. This does not apply to high class doors and furniture, in which the end of the tenon should not show. Framed joints will always be coated with white lead before the frames are put together. Joints of planks in battened doors will not be coated with glue or white lead.
- 4. In constructing trusses a full sized drawing of the truss Trusse. is first to be made on a level platform, from which templates of all tenons, mortises and scarfs, etc., are to be made as a guide to ensure all the trusses being of the same size.
- 5. No woodwork is to be placed in position in a building, or painted until passed by an officer. A steel hammer with R cut on one side and ↑ on the other is useful for marking timber that has been rejected or passed.
- 6. Timber buried in the ground should be charred and well Painting, etc. coated with solignum or tarred. Woodwork exposed to the weather should be painted or treated with solignum, if the wood is seasoned, otherwise it should be allowed to remain until seasoned, as coating it will do more harm than good by confining the natural juices of the wood, and thus hasten its decay.
- The ends of all beams, stc., which are to be embedded in walls, and the sides of timbers which are to abut against walls are to be treated with solignum.
- 8. Where the end of a beam or any woodwork is buried in masonry or brickwork, an air space of 1 inch is to be left at the end, sides and top. No woodwork of any kind will be laid within 2 ft. of a fireplace or flue.

Painting, etc. —(contd.).

The exposed edges of beams, purlins, and rafters, are best finished with a small bead for the sake of appearance.

Fixing.

10. The contract rates will include all litting and fixing in position of timber, with the cost of all necessary scaffolding, ladders, tackle, nails, spikes, etc., that may be required for the proper execution of the work; also the cost of the fitting of all iron work.

11. All carpenter's work in position will be paid for by net measurements, no allowance being made for wastage nor for

dimensions supplied beyond those ordered.

DOORS AND WINDOWS.

General.

1. Drawings of several types of doors are given in Plates XXXI—XXXIII.

Doors will be buttened, framed and battened, panelled, or panelled and glazed as specified.

Doors for outhouses or unimportant buildings may be con-

structed of corrugated or plain G. I sheeting.

 Internal doors should not be less than 2' 9" wide by 6' 6" high. Doors of greater width than 3½ feet will generally be made in two leaves.

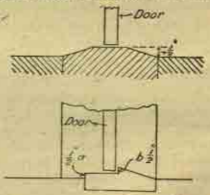
3. Chowkats will be of wood, reinforced concrete or angle steel, as specified. For ordinary doors and windows the chowkats should not usually exceed 4" × 3" in section, and may be even lighter in certain cases.

Single hung doors require no rebate at floor level, but the

sill may be raised half an inch or so, as in the sketch, to allow of the door clearing matting or carpets, while exeluding draughts.

A suitable arrangement for double hung doors is shown in the sketch opposite.

4. Clerestory windows should be pivotted and may be so balanced as to close by



(a may be omitted and b made I.)

gravity: one rope can then generally be dispensed with.

 Joinery will be of the best wood obtainable of the kind specified. The planks should be cut from the log some months before being used.

Farming.

- 6. The styles, rails, panels, such bars, etc., are to be accurately out and fitted to the dimensions given in the drawings. The width of rails for doors will not be less than 4½", and for windows up to 3' wide not less than 3½". Where mortice locks are used, the lock rail will be not less than 8" wide, to allow room for the lock between the tenons.
- 7. The tenons of all rails are to pass right through the style with a thickness of not less than ½ of the style. This does not apply to really high class doors (see Woodwork, paragraph 3).
- Before being put together all joints will receive a priming coat.
- 9. Sash bars will usually not be less than $1\frac{1}{4}''$ wide, the rebates therein to be $\frac{3}{4}''$ wide and $\frac{3}{4}''$ deep. Sash bars are to be properly jointed and pinned to the frames, halved into each other, glued with English glue, and no nails or screws used.
- 10. All fittings such as handles, bolts, etc., must be strong litting, and well secured. Stout ring handles are to be preferred to knob handles, which latter should be cast or filled in solid, to prevent their being indented.
- 11. All doors will be provided with three iron butt hinges Hinges, of suitable size to each leaf unless otherwise specified. For wire gauze doors spring hinges are generally required, but in some cases self-closing is better obtained by means of a weighted cord and pulley.
- 12. Iron rim locks will be used for all ordinary barrack pur-Locks poses where locks are required, but in barrach rooms a hasp and staple carrying a padlock is generally sufficient. The length of locks should be specified in inches, also whether right or left hand are required, a right handed lock being one which is fixed on the right hand side of a door. In fortified places, arsenals, or Government factories, the locks should be in series on the master key principle, with duplicate keys and labels.

13. Keys should have solid bows; ring keys with an open Keys.
bow, should be filled in with brass before issue. The bow should
be engraved or stamped with M. W. on one side, and with the

number of building or room on the other.

14. Each door or window will usually be furnished with one Tower bolts, or more best iron tower bolts per flap. Their length, which stomust be specified in inches, should not usually exceed 12 inches, but the upper bolt must be of such a length as to be within easy reach of a man standing on the floor.

The staple must always be fixed with two screws on each side. Screws used for securing bolts and exposed fittings must

Tower bolts, be either round-headed or else must be countersunk with their etc.—(contd.)- heads flush in the fitting.

15. For out-offices, and where otherwise specified, the Norfolk thumb latch, large, middling, or small, will be used.

In loose boxes of stables, horse infirmaries and localities in which projections are inadmissible, flush latches will be used.

Glazing.

16. The glass will be sheet glass, free from flaws, specks or bubbles. Standard sizes of panes should be used where possible.

For officers quarters 21 oz. seconds, and for other buildings 15 oz. thirds will be used unless otherwise specified.

- 17. The distance between relates should be slightly larger than the size of panes, since the glass must nowhere touch the woodwork of the frame, otherwise any jar to the frame would be liable to crack it.
 - 18. The whole sash bar, but especially the rebate which is to receive the putty, will first be well primed, to prevent the wood drawing the oil out of the putty.
 - 19. The back putty is then drawn along the inner edge of the rebates for the glass to bed on; the pane is put in position, well bedded all round on the back putty, and secured in the rebates by four or more brads and by front putty, sloping from the inner to the outer edge of the rebate. Care should be taken to keep the putty a little within the inner edge of the rebate, so that none of it may show through the glass from the inside. Putty should always be put on with a proper putty knife.
 - 20. Both the front and back putty (where exposed) should then be covered with a coat of paint, to protect it from the air, or it will shrink and get loose as the oil dries out of it.
 - 21. In reputtying panes of glass, all the old putty is to be carefully removed and replaced by new. The rebates are to be thoroughly cleaned and moistened with raw linesed oil before being reputtied.

22. The glass both in new work and in replacing broken panes is to be thoroughly cleaned before the work is accepted

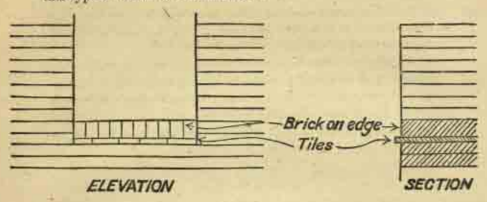
as finished.

y. 23. Putty will be made as follows. Take I seer finely powdered whiting, I chittack white lead (dry), 6 chittacks raw linseed oil, 21 tolas litharge, mix well together and heat with a wooden mallet until thoroughly incorporated. If the putty

becomes hard it can be restored by heating it and working it up again while hot.

Putty.

 For window sills, parapet copings, etc., a general use of Putty— (cont.).



viz., a brick on edge coping surmounting a tile "creasing," the whole occupying exactly the height of two ordinary courses of brick-work. The coping to be set flush with the general wall face and the creasing to have not more than one inch projection.

For the creasing, tiles \(\frac{1}{2} \) inch thick can be used in two layers breaking joint or a single course of tiles about \(1\frac{1}{4} \) inch thick-

ness.

IRONWORK.

1. All wrought iron or steel articles are to be manufactured General. from iron equal in quality to best Staffordshire, or from mild steel, and are to be approved by an officer before being fixed. They are to be forged clean from the anvil, and neatly, soundly and properly finished. For any special work a special specification must always be given.

All edges must be filed square when directed. All bolt and rivet holes may be punched, unless drilling is specified.

- 3. All bolts and nuts must be to Whitworth standard, both Bolts and as regards threads and sizes of heads and nuts. The heads and nuts are to be hexagonal unless otherwise specified. All bolts must be screwed for a length of three diameters. The screws of all bolts should show a full thread above the nut when the latter has been screwed up tight, any length beyond this being cut off as required. Machine made bolts and nuts should usually be specified.
- 4. All rivets must fit fully and truly; the holes made for Rivets them must be of the sizes and in the positions shown on the drawings; and if the rivets shake at all from the blow of a hammer they must be cut out and replaced. To test rivets

Rivets-

place a finger on the rivet and tap with a hammer on the opposité side.

Castings.

- All castings must be clean and sound and entirely free from airholes or defects of any kind. They must not be painted till passed by an officer.
- Straps, bolts, and other ironwork will be thoroughly cleaned from rust, and dipped in boiling linseed oil before being fixed in the work. Unseen ironwork such as hold-fasts, trusses hidden by ceilings, etc., will be tarred.
- All ironwork will be tendered for and paid for by the cwt, and not by the maund.

PAINTING.

Woodwork.

I. All exposed woodwork will be painted, unless otherwise directed and interior woodwork will be painted, oiled or varnished.

All woodwork must be properly seasoned and free from moisture in its pores before the application of paint, oil or varnish, or dry rot may be caused. Painting should as far as possible only be carried out in dry weather.

2. Painting is best done departmentally or by piece work, and in all cases it is essential that all materials should be supplied and mixed departmentally, and precautions taken to prevent the addition of cheap bazar oils to the paint. The preservative quality of paint depends on the toughness and impermeability of the skin formed by the boiled linseed oil in combination with pigments. Everything added to this, such as driers, turpentine, inferior pigments, etc., tends to weaken the paint and reduce its life. It is therefore important that none but the best boiled linseed oil and the soundest pigments should be used and that no more driers, turpentine, etc., be added than is found to be absolutely necessary.

Materials.

- 3. The paint used will be the best Silicate paint obtained, through the India Office, or Shalimar paints obtained from the Shalimar Paint and Varnish Company, Calcutta. The paint should be ordered ground in oil: Shalimar Paint may be obtained ready mixed.
- 4. The best quality of boiled linseed oil, known as pale boiled oil, will be used. It can be obtained of local manufacture and good quality from Ghorepore and elsewhere.
- 5. A proportion of raw linseed oil will be used for white paint and may be used for other light colours in interior work.

6. The proportions in which the paint should be mixed Mixingdepends on the nature of the pigments, climate and other considerations. The following is given as a guide, but the correct mixture should be determined by experiment in each station:—

					1st coat.	2nd cost.
Silicate Paint .		Twi.	41	1547	7 lbs	7 Ibs.
Bailed linseed oil .	*	16		30	3) pints .	41 pints.
Driers			7		th	1 lb.
Turpeatine .		-5	¥	20	1‡ pints.	

The oil and turpentine will be first mixed, and added to the ground pigment, mixing well until the paint flows freely from the brush. The driers will be added just before using. In finishing coats, if a specially good surface is required, \{\frac{1}{2}}\text{rd} to \{\frac{1}{2}}\text{th of the thinning may be of copal varnish instead of oil.

- 7. Before applying the paint the woodwork must be preparation thoroughly cleaned, all projections removed, knots or holes of woodwork, covered or filled in with a preparation of red lead and glue size laid on hot, called knotting. The knots in resinous woods such as decodar should be painted over with hot lime. After 24 hours the lime is scraped off and the knots painted with red and white lead and linseed oil.
- 8. This will be of red lead, or of red and white lead mixed priming coat. in boiled linseed oil only (7lbs. red lead to 4 pints boiled linseed oil). When dry, all cracks or holes are to be filled up with putty and the whole surface rubbed down with pumice stone or sandpaper and well dusted.
- 9. The second coat will be of any desired colour, mixed as second cost. directed, and will be laid on in the same manner as the priming coat. When dry the surface will be rubbed down with pumice or glass paper.
- 10. The third coat will be applied in the same manner as Third coat.
 the preceding ones, greater care being necessary to prevent
 brush marks being visible on its completion. It should be of
 a slightly different tint to the previous coat.
- 11. The paint will be applied with brushes and spread as evenly and as smoothly as possible. To effect this, as soon as the whole or a convenient quantity is covered, the brush should be passed over it in a direction contrary to that in which it is finally to be laid off; this is called crossing. After crossing,

Third coat— (contd.). it should be laid off softly and carefully in a direction contrary to the crossing, but with the grain of the wood, taking care that none of the crossed brush marks be left visible.

The criterion of good workmanship is that the paint be laid evenly, and the brush marks be not observed. In laying off the brush should be laid into that portion of the work already done, so that the joining may not be perceived.

- 12. Every coat should be perfectly dry and passed by the Officer in charge of the work, and all dust carefully removed, before the succeeding one is laid over it.
- 13. The paint must not be allowed to settle in the cans; to prevent this each painter will have in his tin can a small smooth stick, with which he must be made to stir up the paint occasionally. If it has to be laid on one side for a time in an open vessel, it should be covered with water to prevent oxidisation and drying.

Repainting old work. 14. The old paint will be carefully examined. If firm and sound, it will be well rubbed down with pumice stone, greasy places being rubbed with turpentine. It will then be given one renewal coat.

If decayed, or unsightly from the accumulation of many old coats, it will be entirely removed and two or more new coats, with or without a fresh priming coat, as examination indicates, will be given as for new work.

The old paint will be burnt off with air pressure flare lamps, or removed with Shalimar or other suitable Paint Remover.

Varnishing.

15. The surface of the wood having been thoroughly cleaned, stopped and sandpapered over, one or more coats of glue size will be given. This will be made of selected clear glue of consistency to run freely in a brush when hot. When dry, a coat of copal, oak or wainscotting varnish will be given, followed by a second coat if necessary.

The hard drying copal or oak varnishes are suitable for interiors and furniture and the heavier oil varieties of copal varnish where protection from the weather is sought.

Oiling.

. 16. Earth oiling consists in the application of crude earth oil or petroleum, warmed till it flows freely from a brush, to the surface of the woodwork.

In the case of Shingle roofs, a proportion of oxide of iron should be added to the oil to colour the shingle red.

Where employed as a preservative on teak houses, as in Burma, an annual coat is required both on roofs and exposed walls. In India a coat applied every third year or so on unpainted timber, as in verandah roofs, etc., preserves the work Ollingto some extent from insect attacks and the weather, whilst the woodwork assumes a neat varnished appearance in time.

17. The plaster must be carefully laid, and its surface free Painting from air bubbles or flaws caused by the blowing of the lime.

It is essential that both the plaster and the wall be perfeatly dry before the painting is commenced.

- 18. The plaster will either be primed with glue size to prevent absorption, and then four coats of ordinary paint applied, or it may be primed with two or three coats of boiled linseed oil, which, when dry, is covered with a thin coat of weak size tinged with red lead to stop all absorption and give the work a uniform appearance; it is then finished off with two coats of oil paint.
- 19. All ironwork should have the surface protected from Painting rust before the work leaves the Assistant Commanding Royal ironwork. Engineer's workshop, for when once the metal begins to oxidise the process is most difficult to arrest. Paint or other protecting coat will peel off if applied to a surface containing any particles of rust. Whenever possible the metal, while still black hot, will be immersed in a trough of the best boiled linseed oil.
- 20. If the metal has been allowed to grow cold before coating, it must be thoroughly cleaned from rust and dirt by scraping or brushing with steel wire brushes and kerosine oil, and, when dry, coated with best boiled linseed oil.
- 21. Ironwork such as door holdfasts, cramps, straps, etc., will be coal-tarred, the tar being mixed in the proportion of 4 parts tar to 1 part kerosine oil heated together and applied hot.
- 22. If it is considered desirable to paint the ironwork, red lead paint should be used for important structural iron or steel work. This will be mixed in the following proportions:—

Red lead 100 lbs. (see below)

White zinc 20 ,,

Raw linseed oil 5 gallons.

Turpentine . . . 37 pints.

For 3 coat work, 60 lbs. red lead for the first coat, 80 lbs. for the second and 100 lbs. for the third to be used.

23. For unimportant ironwork, or for roofs, red oxide of iron paint will be used. This is obtainable of local manufacture from Olphert's Paint Works, Katni. In mixing it a small quantity of turpentine is necessary.

THE BURNING.

Construction of kiln.

1. The construction of the Sialkot pattern kiln for burning tiles is shown in plate II.

Loading.

2. On the brick flooring is packed a layer of semi-hexagonal tiles on end, placed one with its neck, the other with its broad end downwards alternately, and the spaces at the sides of the kiln are packed with semi-cylindrical tiles.

The succeeding four layers are of flat tiles on edge, placed in squares of eight, alternate squares at right angles to each other. Odd spaces are filled with semi-cylindrical tiles.

Over the 5th layer a course of kutcha bricks laid flat are placed, with small chimneys of sheet iron 15" long by 4" diameter.

Over the bricks a layer of charcoal 3" deep; so as to burn the upper portion of the bricks. Success depends largely on careful loading.

Firing.

3. Sufficient fuel must be at hand to burn the kiln completely, for this from 150 to 200 maunds of wood are required. This should be in pieces 3" to 6" diameter not exceeding 5' in length.

Fires are kindled in all 7 fire holes simultaneously and are kept at the mouths of the kiln for 16 hours, and are gradually fed till the tiles and the interior of the kiln are thoroughly dried. This is indicated by the smoke from the kiln turning from a dark to a very light colour.

The fires are then pushed to the far end of the kiln, and a brisk fire kept up for three hours. During this stage the charcoal at the top catches fire, and as it does so it is stopped down with damp clay. The fires are now gradually slowed down for 6 hours.

Then another brisk firing for 3 hours, this sequence being followed all through the firing operations. The total length of time taken in firing will be 72 hours.

After the firing is completed and the kiln left to cool, the feed holes should be blocked up with bricks, and the chimneys closed.

 For use with coal fuel fire bars are required. These may be of flat steel bars, 1½"×½", supported on steel angles.

The amount of coal required is about 60 cwt.

5. This type of kiln has been used successfully at Bareilly. The tiles there are stacked in 7 tiers; the brick flooring is omitted, and the tiles stacked directly on the fire. The fist tiles are also stacked in rows and not as described above.

ROOFING.

 The tiles will be thoroughly well burnt Mangalore tiles, Mangalore sound, of a uniform colour, giving a clear ring when struck, Tiling.

and free from twists or any other defect.

2. They will be laid square and properly fitting, with the catches resting fully on battens, nailed to the upper surface of the rafters and at right angles to their direction. Care must be taken that each course is laid perfectly parallel to the rafters.

The spacing of the battens varies for different makes of tiles. For Basel Mission tiles the spacing is 121"; for Cawnpore pat-

tern tiles 137" centre to centre.

The lowest or caves batten will be of extra depth (3/4) to

make the slope even and continuous from ridge to caves.

3. The ridge and hip tiles will be set in lime mortar; the caves tiles will be screwed to the eaves batten except when bedded in masonry. Tiles at gable ends must be similarly fixed to the battens.

Special ventilating tiles are obtainable for use either on

alopes or in ridges.

- 4. Single Mangalore tiling is not absolutely water tight in very heavy or driving rain. Where such is anticipated, the tiles may be laid on Corrugated Iron as specified in paragraph 18, etc., or a ceiling may be given. Special ceiling tiles for use with Mangalore tiles are obtainable from the Basel Mission and elsewhere.
 - 5. The tiling will be single or double as specified.

Alishabada Tilling.

- 6. Double tiling will consist of a layer of flat tiles laid on battens. The side joints of every two adjacent flat tiles will be covered by semi-hexagonal tiles. Over these semi-hexagonal tiles will be laid another layer of flat tiles, the adjacent edges of every two of the latter being covered by a semi-cylindrical tile.
- Single tiling will consist of a layer of flat tiles as for the lower layer of double tiling, the edges of every two adjacent tiles being covered with a semi-cylindrical tile.
- 8. All tiles must be thoroughly well burnt, sound, of uniform colour, free from twists or other defects. They must be of a dark red colour and ring clearly when struck.
- 9. All tiles must fit closely and well, the moulded niche at the lower end of each flat tile fitting completely into the head of the tile next below it, and the buttons at the upper end must have a firm hold on the wooden battens placed at 1' intervals to receive them.

Allahabad Tiling— (contd.). Each semi-hexagonal must fit exactly in its position, both on the flat tiles under it, and also into the bed specially formed in the upper part of the next semi-hexagonal to receive it.

10. The upper layer of flat tiles must be exactly the thickness of the semi-hexagonals. They will then exactly overlap each other by 3 inches, and yet fit in the position made for them on the semi-hexagonal tiles, the lower buttons taking the lugs moulded on the sides of the semi-hexagons to receive them.

11. Over this upper layer of flat tiles and covering the two adjacent edges of every row will be laid a row of semi-cylindrical tiles, which again must fit exactly on the flat tiles, the shoulder of the niche cut out of each coming in close contract with the lower edge of the flat tile under it, and the buttons towards the lower end will lie exactly on the upper edge of the semi-cylindrical tile next beneath it. The three lowest tiles in each layer will be set in lime mortar.

12. Specially manufactured tiles will be used for ridges and hips, which will be set in lime mortar. Tiles to be set in lime mortar will be soaked in water for 4 hours before laying, and kept well watered for five days after laying. Special ventilating ridge tiles are also often used.

13. The ends of each row of semi-hexagonal and semi-cylindrical tiles will be filled up with lime mortar and in the case of double tiling the space between the two rows of flat tiles will also be so filled. Special caves tiles with closed ends may also be specially manufactured.

14. A wood rasp may be used for making the tiles fit closely; but any tile which cannot be made to fit without injury from rusping must be rejected.

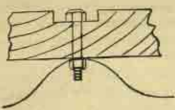
When the roof is completed all the lines of the tiling must be perfectly even and straight. This will best be observed by noticing the diagonal lines made on the roof by the ends of the semi-cylindrical tiles.

- 15. Full details of the manufacture of all these tiles will be found in "Roorkee Professional Papers," Volume III, 2nd Series, page 146, by Major G. P. deP. Falconnet, R.E.
- 16. Tiles will be the best wheel tiles, well burnt from good tempered clay, free from cracks and flaws; they should average 10" long by 4" broad at one end tapering to 3" at the other.
- 17. They will be laid single or double as specified by the Officer in charge at right angles to the ridge, fitting closely into one another. A 4" lap will be given, and great care is to be taken that the upper tiles are tightly locked.

Ridges, eaves and hips will be set in lime mortar.

Country Tiling 18. The corrugated fron will be laid as specified for cor-Mangalore rugated galvanised fron roofing.

19. Battens will be secured to the corrugated iron by means roofing.



of 2" galvanised bolts spaced at about 28" centres, the heads being countersunk, as in the sketch, to admit of the tiles resting on the battens. Galvanised iron screws may also be used.

20. The tiles are laid on the battens as specified for Mangalore tiling.

21. Country tiles will be laid directly on the corrugated country tiles iron, a batten being fixed at the caves to prevent the tiles over corrugated iron.

22. The corrugated iron will be of the gauge specified. The corrugated surface of the sheets must be clean and bright and free from galvanised rust. Any sheets showing a white powdery deposit should be

rejected.

23. The sheets will be laid on horizontal purlins. There should usually be one at each end and one in the middle of each

sheet.

24. Each sheet will be laid with a lap of 6 inches in its length. The side laps will extend over two corrugations, and will be turned away from the rainy quarter.

25. The sheets may either be rivetted, or jointed by means

of Price's limpet washers.

26. When the sheets are to be rivetted, they should be made up on the ground in sets, generally three sheets in length, and three or four in breadth.

27. The sheets should be placed on trestles about 2' high,

so as to allow men to work underneath.

The rivet holes will be drilled or punched from below upwards so that the arris may be at the top.

All holes will be in the ridges and never in the gutters of the corrugations.

The tools must be very sharp so that there may be no tearing of the sheet, and the holes must be clean punched out.

Each sheet will be rivetted at the corners and at least once in its breadth, and rivets will be spaced evenly at from 1 to 2 feet intervals along its length. At the corners, where the rivets have to go through four sheets, it is better to drill the holes.

28. The rivets will be of galvanised iron, and will be passed through from below, and held up firmly by a bolster resting on Corrugated galvanised iron roofing —(contd.).

a block of wood placed on the ground. A leaden washer fitting tight to the shank of the rivet and extending \(\frac{1}{2} \) inch all round beyond the edge of the hole will be put on, and the rivet head will be made over it with a light hammer, and finished off with a capping tool. Great care must be taken that the sheet is well supported underneath, and that no indentation be made on the upper surface of the corrugation.

- 29. The sets will then be hoisted on to the roof and will there be rivetted together in the manner already described.
- 30. The sheets will be secured to the timbering by means of galvanised screws, clips or hooked bolts passing through the sheets and round the timber. Each sheet will be held down to the purlins by two or more screws or \(^38''\) bolts. Bolts or screws will always be placed at corners where four sheets overlap each other.

Excellent rounded iron clips with little bolts and washers are now provided by all makers for fixing the sheeting to steel purlins, and their use is recommended. All clips, bolts, or hooks must be galvanised.

- 31. The bolt holes must be slightly larger than the diameter of the bolt, so as to allow of contraction and expansion of the mass of the roof covering. These holes will be covered by a limpet or leaden washer fitting tight to the shank of the bolt, and extending \(\frac{1}{2} \) an inch all round beyond the hole.
 - 32. All rivets, bolts, etc., will be set in white lead.
- 33. Limpet washers make good and impervious joints and skilled labour is not required as in the case of rivetting. These washers when screwed down adapt themselves exactly to the curve of the corrugation and need not be set in white lead. Patent bolts to suit the peculiar shape of the washers are made and should be used with them.
- 34. The ridges and hips will be covered by plain galvanised iron sheeting, which will be rivetted or fastened with limpet washers to the corrugated iron. This sheeting will be laid in lengths with an overlap of at least 9 inches, the joints being set in white lead.

The sheeting should not be built into the gable end parapet walls. The long edge should be well bent up, and a drip course, built into the parapet, should cover the end by at least 3 inches.

35. When galvanised iron is laid on deodar framing, steps must be taken to prevent the deodar touching the galvanised iron, otherwise the galvanising will be destroyed by chemical action.

36. In windy or exposed situations it is necessary to fasten Corrugated down the sheets at the caves and gables by continuous lengths iron roofing of steel flat about 2" x 1" bolted down to the masonry at about - (contl.). 4' intervals. These bolts should not be less than 11 feet in length, with 6" square plates embedded in the masonry.

37. The roof covering will consist of plain or corrugated Nami Tal galvanised iron sheets, 24 S. W. G. or as may be specified.

38. The sheeting will be laid on planking of chir, deodar or other wood of the thickness specified. The planks in barrack rooms will touch each other laterally, and in subsidiary buildings be spaced at intervals, equal to their breadth. The planking will be secured to the rafters by 3 inch screws, spaced as may be directed.

If corrugated iron sheeting be used it may be laid on pur-

lins spaced as directed in paragraph 23.

39. The battens B (see Plate XX, Fig. 2), 2" x 11", will be secured to the planks by screws 3" long and 3 feet apart, driven from below. The ends of the battens at the eaves will be rivetted through to the planking with an iron rivet \" diameter, with washers 1\" \times 1\" \times 1\" \times 1\" at each end of the rivet (see C, Plate XXI). Planking battens and fillets will be tarred before fixing.

40. The sheets will have their longitudinal edges curved by first hammering them with a wooden mallet, with a curved head, on a wooden platform; the other side of the sheet being gradually elevated, until the edge under treatment has assumed

the form required approximately.

The edge is then finished off by being hammered with the same mallet round a wooden bar of the required shape.

The sheet thus prepared will be placed on the roof, and be secured to the planking at its upper edge by one 11" screw (see F. Plate XXI) placed I1" from the upper edge of the sheet, and half way between the battens.

The sheets are held down at their edges by three iron clips 37" × 1" × 1" (see E. Plate XXI) countersunk into the battens. The clips are made from the iron bands, which are used to bind the bundles of iron for transport, and will be screwed down to the battens with 11" screws, 1 inch apart in the clear. The sheets will be laid with a 6" overlap.

41. The rolls or covering strips (see A, Plate XXI) will be of plain galvanised sheet iron of 22 S. W. G. The strips will be hammered round a bar of proper shape with the wooden mallet mentioned above, and when nearly of the shape required. an iron ring of proper shape will be placed over the roll and Naini Tal pattern roofing— (contil.). wooden bar at one end and hammered down the bar to the other end, thus forcing the roll to assume the exact shape of the bar. The rolls will then be slipped on to the battens, and each secured by one 1½" screw (see H, Plate XXI), placed 1½" from the upper edge of the roll.

42. The ridge will then be covered in with specially shaped ridging or plain galvanised iron sheeting, of 18 S. W. G. These sheets will be 2 feet wide, and will be curved along their upper edges in the manner described in paragraph 40. They will be laid on the battens supporting the rolls, or on planking screwed to the battens, with a 9 inch overlap (see G. Plate XXI), the joint or overlap being set in white lead.

To secure these sheets, clips, KK, $13'' \times 1'' \times \frac{9}{16}''$, will first be screwed down to the battens (through the planking) with two 2'' screws (Plate XX, Figs. 1-2). The lower edge of each sheet will then be inserted in the clips, and the upper curved edge of the sheet brought against the ridge board, where it will be secured in the manner described in paragraph 40 (Plate XX, Fig. 2), thus leaving neither screws nor rivets exposed. A wooden fillet 1' $9'' \times 1\frac{1}{2}'' \times \frac{3}{4}''$ should be inserted under the end of the rolls A to prevent the screws holding down the clips K flattening them out (Plate XX, Fig. 1).

The special shaped ridging, if used, will be fixed at its edge by similar clips as described above, and if considered necessary will be further secured by galvanised iron screws to the ridge

43. The ridge sheets being fixed will be covered by a roll similar to those specified in paragraph 41 running along the whole length of the ridge (Plate XX, Fig. 2).

- 44. Each sheet and roll at the eaves must be held down by an iron clip (see L and M, Plate XX) screwed to the planking, and passing over the end of the sheet or roll (two clips L should be given to sheets more than 2' wide). This is to prevent the wind getting between the sheet and the planking, and raising the former up at its lower extremity.
 - 45. All clips and screws used are to be galvanised.
- 46. The labour of bending sheets and rolls, and the cost of roofing is reduced by using a machine of the type shown in plate XXII.
- 47. When ungalvanised iron is used, the sheets will be given a coat of tar laid on hot on the underside before being placed in position, and on the completion of the work the roof covering will receive two coats of Olphert's paint, laid on as specified under "Painting," after the surface has been

thoroughly cleaned and all signs of rust removed by scraping Naim Tal and brushing. This must be done in fine dry weather,

48. This is a modification of Naini Tal pattern roofing, Dharmala which has been successfully used in the Dharmsala district, pattern The sheets will be laid on planking in the same manner as for Naini Tal roofing with the following exceptions. wooden battens B will be omitted, and the sheets will be laid at an interval of 3". The curved edges of adjacent sheets will be held down by four clips of hoop from 12" x 1" x 1", screwed down to the planking with 2" screws (see Plate XXI).

49. The covering rolls will be smaller, 4" width, and will be slipped over the pair of curved edges, and secured by 3"

screws at their upper ends.

50. Is a modification of Naini Tal pattern roofing in which Emington the wooden battens (B) are replaced by strips of hoop iron pattern shaped as in Plate XXI.

In other details it is similar to the Naini Tal pattern roofing.

51. This is a modification of the Le Mesurier pattern rooting, gattman which has been successfully used in the Rawalpindi Division. Pattern

52. The roof covering will be 24 S. W. G. plain galvanised confing. iron sheets laid on 1" planking. The sheets will be bent and laid as shown in Plate XXI. Each sheet will be held down by two 1" galvanised screws at the top edge, and three 21" galvanised iron screws with limpet washers through the rolls. There will be a wooden fillet 6" long, section as in the drawing referred to, under each washer.

Each sheet at the caves will also be secured by two 1" galvanised screws with washers. The sheets will be laid with a 6" end to end overlap.

53. The roofing will be supported on jack arches or on tiles Terraced or flags laid on steel joists over Rolled Steel beams as may be reads. specified.

54. The lime concrete will be mixed as specified for con-The aggregate will be of broken brick made from hard. sound, well burnt or over-burnt bricks broken to 11" gauge.

55. The lime concrete will be laid and finished as specified

for terraced flooring.

56. The roofing will consist of 6 inches of mud laid on tiles and roofing. as may be specified. The tiles, which are usually $12^{n} \times 6^{n} \times 2^{n}$. should be well scaked before being laid in mortar on the battens. The upper and lower surfaces should be carefully pointed, and no earth should be laid on the tiles until they have been inspected by an officer. The mud will be stiff clay, and after being excavated will be spread out to be scorched by the

Mud roofing —{contd.}.

sun. It will then be powdered and stacked in heaps of about 100 cubic feet. Water will be added and the clay well mixed by treading with the feet, until the whole assumes the consistency of stiff mortar.

It will then be laid on the roof and beaten until quite hard. It will be finished off with a coat of mud plaster, and leeped as described in the specification for mud plaster.

Jack arch rooting.

- 57. The rolled steel beams should be free from rust pits, thoroughly freed from rust by means of wire brushes and kerosine oil, and given at least 3 coats of paint before being laid in position.
- 58. The centerings may be made on pillars built up from the ground, or may be suspended from the rolled steel beams. In the latter case the cross timbers carrying the centering should be suspended from the outer flanges of the rolled steel beams by means of stout hook bolts of square section, to prevent the beams being displaced by the thrust of the arch due to the centering settling under its load.

As the weight of suspended centerings is not usually included in calculations for the beam, it is desirable that the latter should be propped to prevent cracks in the terracing due to the spring back of the beam when released from its load. The top surfacing of the centering should consist of as impermeable a clay as possible to prevent the mortar running through the joints. The courses of brickwork should be marked out on the surfacing and the curvature checked by means of a template capable of application after completion.

Centerings should not be moved till after consolidation of the concrete terracing.

59. The bricks for the springing course should be cut to template on the ground in sufficient numbers before the commencement of the arch. The remaining bricks are not usually cut to shape, the radial joint divergence being made good with mostar, or specially moulded bricks may be used.

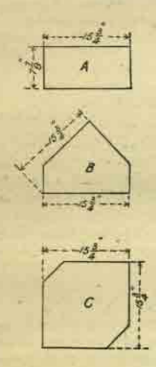
The bricks are generally laid with their bed faces $(9^n \times 4\frac{1}{2}^n)$ normal to the arch thrust, with the advantage of having less mortar joints under compression, and opposing some bond to the longitudinal crack which sometimes forms along the crown of a faulty arch.

60. In hipped roofs, ribs or groins, consisting of courses of bricks laid on the centering on edge along the lines of intersection of corresponding jack arches, are first formed; and the bricks of the jack arches on each side are butted up against them at the required angle of incidence. An angle cleat is Jack arch rivetted on to the lower end of the rolled steel hip beam to take contal.). the thrust of the groin.

61. The rods are placed in the end arches of a given length of root, or in the larger of two unequal span arches where such spring from the same beam.

Small section tie rods such as $\frac{1}{2}$ " and $\frac{2}{3}$ " diameter distribute the thrust better and do not need any angle iron bearing pieces for stiffening purposes.

The centering should not be allowed to rest on the tie rods.



66. The cramps consist



62. The rise of the arch should Eterate
be about \(\frac{1}{8} \) of the span, and the
most desirable span is between 4
and 6 feet.

63. The slates will be laid on battens spaced at 9½" centre to centre. The lowest or caves batten will be spaced 7½" from the next above.

64. In laying the slates, the first row at the eaves will be alates A (see marginal drawings), next of slates B, the remaining rows being of slates C. C is the standard size of slate, out of which either A or B can be cut. They will be laid with an overlap of about 23".

65. Slates A and B are fixed with galvanised iron or copper nails, slates C with nails and cramps.

of a disc and pin (see marginal sketch). The disc is slipped under the adjacent edges of two slates, and through the corner of the slate above, binding all three together.

67. About 62 slates cover 100 square feet of roof area. The standard size of slate is 15% ×

153", and is made in three colours, grey, red and black.

FLASHING, GUTTERS AND VALLEYS.

General.

Gutters or flashing will be of milled lead weighing 6lbs.
 per square foot, or, where cheapness is of importance, of zinc sheeting 18 S. W. G. or as otherwise specified.

They must be arranged so as to give free play for expansion

and contraction in any direction.

2. When the edges of sheeting are turned up, as in gutters, against the side of a chimney shaft or against a wall, the edge is left free and a flashing, secured along the joints of the masonry, is bent down over the up-turned edge of the gutter sheeting, which it should overlap about 4 inches; thus one edge of each piece of sheeting is left free to expand and contract.

3. The upper edge of the flashing will be fixed by being tucked into the joints of the brickwork or masonry, which will be raked out for a depth of about 2", and wedged in with small plugs of wood. The joints will be finally filled in with

mortar.

 The flashing should be stepped, each step being cut back so as to keep out the weather better.

5. Gutters should have a fall of at least 1 inch in 10 feet.

6. Rain water down pipes will be made of galvanised sheet iron, bent on a cylindrical core and rivetted with a lap of §* beyond the rivet heads, or light quality cast iron pipes may be used.

Valleys.

Gutters

 Valleys of lead, zinc or galvanised iron sheeting will be not less than 6" wide at the bottom and turned up under the roofing 21" on each side.

CELLINGS.

Lims plaster and wire notting edling.

 The wire netting should be of ungalvanised wire not more than ³/₄" mesh: the smaller the mesh the better. When galvanised wire netting is used, the preliminary wash described in paragraph 3 is particularly necessary.

It is ordinarily fixed to rafters or battens not more than

1'6" centre to centre.

2. The roll of wire, usually 3' in width, is stretched at right angles to the battens or rafters and fixed thereto by means of 1½" wire nails at intervals of 6" or less. The nails being driven into the timber for 1", and the remaining ½" bent over a strand of the wire and hammered down, care should be taken that the wire is stretched quite tight before nailing; this may easily be effected by inserting a small iron rod into one of the meshes and using it as a lever against one of the battens. The edges

of separate lengths to be tied together with soft iron wire lime plaster about 5" apart; no overlap is necessary.

ting reiling-(contd.).

- 3. When all the required wire netting has been stretched the whole surface is brushed over with a thin mixture of lime mortar to which a quantity of fine chopped jute has been added. This rough-casting gives the plaster which is afterwards applied a better hold of the wire netting.
- 4. The lime mortar used for the ceiling is mixed in the same way as that for ordinary wall plaster, i.e., one part of lime to two parts sand, except that a quantity of finely chopped jute is added (25 lbs. to every 100 cubic feet of mortar). The lime mortar is applied to the wire netting from above or below, with an ordinary mason's trowel; the first or rough coat being allowed to set partially before the finishing coat is applied.

5. It is not necessary to apply a board or any support above

the netting whilst plastering from below.

6. The whole ceiling should be kept wet for several days.

7. The wire netting may be of 1" mesh and is laid in the Mad plaster

manner specified for lime plaster ceilings.

8. The mud plaster will be mixed as specified for ordinary mud plaster. A rough coat will be applied from above or below, and as soon as it has partially set a second layer will be applied below and floated over with a straight edge. the mud plaster is dry the underside will be leeped.

9. The boards will be of the best Burma teak, or other wood Boarded specified. They must be well seasoned, sound and free from ceilings.

all imperfections.

Boards will be not less than 1" thick and must not exceed 6" in width.

10. The boards will be laid truly parallel and fixed to roof purlins or to ceiling joists spaced 2' apart and fixed to the underside of the tie beams of trusses as may be specified. The joints will usually be tongued and grooved with shot ends, and must be neat and close, the planks being forced up against one another before being fixed. Another form of joint is made

by laying the heards thus = ====

The heading joints will break joint, and the boards will be fixed with nails or screws, two at each end of a board, and one at each intermediate joist, alternately on opposite sides of the board.

11. The underside will be planed smooth, and free from all irregularities, and varnished or painted as directed. The Boarded ceilings— (zoofd.). Cloth ceilings

upper side should be painted with solignum in localities where white-ants are prevalent.

- 12. The cloth will be stout dungry cloth, and will be fixed on frames, not exceeding 5'×5', with fillets \(\frac{3}{3}'' \times 1\frac{1}{2}'' \). The cloth will be damped, stretched over the frame, and fastened with tacks on the inside.
- 13. The cloth will be whitened with the following mixture:—6lbs. Paris whiting in a covered vessel, with enough water to cover it will be mixed with I quart of double size made with China glue, and left in a cool place to cool, till it becomes a jelly, and then diluted for use; 1lb. of jelly is enough for 50 square feet of ceiling.

If the above materials cannot be obtained, the best chalk procurable must be used, ground very fine. Rice size may be substituted for glue in the same circumstances; about 41b. of rice should make 1 quart of size. On no account should white wash be used, as it soon rots the cloth.

14. The frames will then be screwed to the roof timbers or ceiling joists, and the joint will be covered with moulded fillets

of wood, screwed to the frame.

15. The venesta boards will be $24'' \times 24''$, and $\frac{\pi}{10}$ inches thick. They will be fixed with screws or nails, as specified, on battens spaced 2' centre to centre either way, either under the roof purlins or the tie beams of trusses. The joints will be butt joints, and will be covered with moulded fillets of wood screwed to the battens.

16. The underside will be finished off by painting or varnishing as may be specified.

REINFORCED CONCRETE.

Uses.

1. Reinforced concrete can be adopted for many varieties of work, and has many advantages over other materials such as durability, immunity from white-ants and economy in upkeep. It must be remembered that the centering and moulds form a considerable item in the cost, and may determine the advisability of employing this form of construction. Roofs and floors may be made of reinforced concrete slabs, supported either on rolled steel joists or on reinforced concrete beams and pillars of monolithic construction. For verandahs, pillars, rafters and battens may all be of this material. Piles, chowkats, fencing posts, lintels, brackets, etc., can be moulded horizontally and used when seasoned. Its use is also applicable to cul-

Venesta seiling.

verts and bridges, retaining walls for tanks, stands for lavatory Uses-basins, stairs, pipes, channels, saddle racks, mangers, etc., etc. (contd.).

Calculations for the simpler forms of beams, pillars, slabs, etc., are given in Section 4. For more complicated designs standard works on the subject should be consulted.

The design should aim at including only standard sizes of reinforcement rods, and as few variations in the sections of beams, columns, etc., as possible, to minimise the sizes of moulds required.

- 3. The concrete will be composed of Portland cement, sand, Materials, and aggregate in the proportion of 1; 2; 4 or as otherwise specified. For thin slabs 1: 1½: 3 concrete should be used. For pillars, bedplates, etc., 1: 3: 6 will usually do. The materials and mixing will be as specified for cement concrete. The aggregate will be of hard non-porous stone, graded from ½" to ¾" gauge, but for small moulded work nothing larger than ½" gauge should be used.
- 4. The type and quantity of reinforcement required varies Reinforcewith each case, and depends on calculation. It may be in the ment, form of steel bars or wire, bars of patent section, or mesh work such as expanded metal. For ordinary work plain bars are suitable and economical.

Surplus material from Arsenals, factories, etc., should be used as far as possible, otherwise the bars, etc., should be ordered from England or Cossipore.

5. The steel must be clean and free from loose scales, oil or grease of any kind. A thin film of rust so long as it is not scaly or loose is not detrimental. When large bars are used they should be washed over with cement grout before being embedded. Steel which is likely to remain stored some time before use should be whitewashed.

Reinforcing metal must be immersed in water or thoroughly damped before being embedded in the concrete, if it has been exposed to the sun's heat for any length of time.

 For columns, rods are arranged vertically round the face, and held together with hoops, ties, or spiral coils. The

whole must be rigid and the ties tight.

7. For slabs the reinforcement may be of expanded metal or other mesh reinforcement, or a network of rods wired together at intervals along the breadth and length respectively. The reinforcement will be at the bottom of the slab, held firmly in position by blocks or clips which are removed as the concrete is placed. Where the slabs are continuous over beams, reinReinforcement— (contd.). forcement is required in the upper surface over the beams. The rods are bent at the points of contraflexure.

8. For beams rods are embedded in the lower portion to take the tensile stress. When fixed or continuous over points of support, reinforcing rods are also required in the top portion, extending some distance beyond the point of contraflexure as determined by calculation. Some of the rods in the lower portion may be hent up at the points of contraflexure for this purpose.

Shear members composed of steel rods or stirrups are bound to the tension rods at intervals where necessary. The lower bars are fixed by means of hooks suspended from the top; flat iron gauges grip the bars and keep them parallel. As the concrete is filled the hooks and gauges are removed. For ordinary beams and slabs shear reinforcement is usually unnecessary.

- 9. No reinforcement should be nearer the surface than 1" for slabs or 1½" for large beams and columns. The ends of reinforcement bars are turned up ½" to 1½" to prevent slipping. Welds are to be avoided as far as possible: if found necessary they are only to be made at points where the steel is stressed as little as possible.
- 10. The reinforcement will be fixed in exact accordance with the drawings. It will be held in position firmly so that the placing of the concrete will not move it. No concrete will be placed until the reinforcement has been inspected by an officer.

Centerings and mouldings. 11. Will consist of boards 1" to 2" thick, framed with battens or carefully designed falsework. The centering must be rigid, well braced, and sufficiently strong to stand the pressure of wet concrete and the stresses of ramming, etc. Struts must rest on firm ground not liable to subsidence.

It should be designed to admit of being easily dismantled and used over again. Bolts are preferable to nails: tongues and wedges should be used where possible. Nails should not be driven home, but the heads left out so that they can be easily withdrawn.

- 12. Insides of moulds must be planed smooth and thoroughly clean. To prevent the concrete adhering to them, they should be lined with oiled paper, or coated with whitewash, soft soap or oil. Joints must be tight enough to prevent leakage.
- 13. The timber forming the moulds may have one edge splayed so that if any slight expansion occurs the splayed edge

can slide over the adjacent plank without causing any marked Centerings and moulddeformation of the concrete surface,

ings-(contd.).

14. Moulds for small pieces will generally be of well seasoned wood. For pieces which are required in large quantities it may be economical to make the moulds of metal.

Wooden moulds can generally be used 200 to 300 times before repairs are necessary. For occasional pieces moulds may

be made on a level platform of bricks mud plastered.

15. The concrete will be placed in the moulds as soon as Filling mixed (not later than 10 minutes after mixing). It must be concrete. worked round the reinforcement and well rammed in layers not more than 3" deep.

16. In filling columns the concrete will be poured into the moulds in 3" layers and constantly puddled with a rod to expel The work must not stop until the column has nir bubbles.

been completed.

17. The work of filling in beams and slabs should be completed in one operation as quickly as possible. If concreting must be stopped before the work is completed, the concrete in beams will be stopped in a vertical plane over the centre of a support, in slabs in a vertical plane over the centre of a beam.

18. On recommencing to lay concrete, all edges of previously deposited concrete will be thoroughly cleaned, and, if ordered, roughened with a chisel. The edges must then be well

flooded with cement grout.

- 19. The surface of the concrete will be trowelled, rendered Fmishing. with 1 : 2 cement mortar and floated over. The work must be kept in the shade and well watered for 10 days. Small moulded articles will be kept in a tank
- 20. Centering will not be removed until permission has been Striking obtained from the Officer in charge. The concrete must be contering. sufficiently hard and should ring when struck with a hammer.
- 21. All centering will be removed carefully in such a way as not to shake or otherwise damage the work.
- 22. Centering for columns will usually be removed after 7 days, that for floors and sides of beams after 14 days and that for the under sides of beams after 21 days. In striking the centering, the wedges will be loosened 24 hours before the struts are removed.

Where there is no strain on the concrete, the centering may be removed after 24 hours.

In cool damp weather the above periods should be increased.

23. The waterproofing of concrete, especially in roofs, is waterproofimportant. A dense concrete is naturally waterproof.

Waterproof-

ing-(contd.), following rules should be followed if water tightness is required: Use (1) Sands of mixed grains. (2) Moderately wet concrete. (3) Sufficient cement. (4) Care in mixing. Concrete may be waterproofed by the addition of 8-12 per cent. of slaked lime to the weight of cement used. Another method is to use alum, about 21 per cent, dissolved in the water.

24. The addition of up to 10 per cent, of residual petroleum to the cement when mixing has been found to render concrete waterproof. The presence of the oil does not affect the tensile strength; the compressive strength is, however, slightly reduced, while the adhesion is diminished, and it is advisable

to use indented bars.

Lima concrete reinforced.

25. Lime concrete should not ordinarily be employed for reinforced concrete work. Reinforced lime concrete roofs have. however, been successfully made at Jhansi. The roofs were supported on rolled steel joists. The lime concrete was reinforced with No. 4, 7 ply galvanised fencing wire. The centering was made up of bullies and rammed earth mud plastered, supported on corrugated iron sheeting.

SECTION IV.

Calculations.

1. Calculations should be as concise as possible consistent Form of calwith giving all that is really necessary. All calculations culations. should be in accordance with the formulæ, etc., given here and, to ensure facility of reference, they should be submitted in the form given in the examples.

A table giving the notation used will be found at page 90.

2. For transverse stress a factor of safety of 8 is to be taken Permissible for timber and 4 for steel. The working strength of timber is "tressos. given in table 2. For steel, etc., the following table may be used:-

Material		Trans- vorse strength	Tension.	Com- pression	Bearing,	Shearing.	Modulus of clas- ticity, E
Mild steel	16	71	61	7	8	.5	12,000
Wronght iron .	3	- 5	1	5	5	4	12,000
Cast iron		31	11	8.	10	24	7,500

3. The safe crushing strength of masonry may be taken 88:--

Burnt bricks in cement mortar :10 tons per square foot. 1st or 2nd class bricks in lime or

mud mortar Ditto. 3rd class bricks in lime or mud mortar Ditto. Brickwork, sundried-bricks . . 1 Ditto:

Lime concrete . 5 Ditta. Gwalior sandstone 115 Ditto.

4. The following stresses may be allowed for reinforced concrete work, where the concrete is of such a quality that its ultimate crushing strength is 2,400 to 3,000 lbs, per square inch after 28 days and the steel has an ultimate tensile strength of not less than 60,000lbs, and a yield point of not less than 31,000lbs. per square inch:-

Concrete in compression in

beams 600 lbs. per square incb. columns 600 Ditte. .. in shear in beams ... 60 Ditto. Steel in tension 16,000 Ditto. Adhesion between steel and con-100 Ditto.

Permissible deflections. 5. The deflection of any beam is not to exceed one-thirtieth of an inch for every foot of span. In the case of beams supporting plastered ceilings, flat mud or concrete roofs or floors of all descriptions, the deflection should not exceed one-fortieth of an inch for every foot of span.

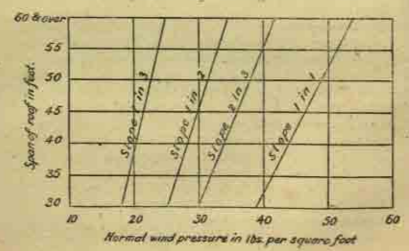
Loads on foundations. For foundations the following loads are not to be exceeded:—

Light loamy	soil, c	r soit	clay	, dry 8 to	us per square f	oot.
Stiff clay, or	dry	grave	1 .	. 1	Ditto.	
Soft rock	1500	100	76	. 3	Ditto.	
Hard rock	5		9	.10	Ditto.	

The intensity of pressure should always be uniform throughout a building.

Loads to be allowed for.

- 7. In calculating beams, trusses, etc., the temporary loads mentioned below are to be added to the weight of the structure including that of the beam or truss itself.
 - 8. Temperary loads on roofs :-
 - (a) Snow: 5lbs, vertical per square foot for every foot in depth of snow that is likely to accumulate.
 - -(b) Workpeople; on sloping roofs 15 lbs. vertical per square foot for roofs up to 20 feet and 1lb. extra for each additional foot of span up to and including 30 feet span. Nothing need be allowed when wind pressure is taken into account. On flat roofs which are only likely to be used by small numbers, allow 30 lbs. per square foot; if the roof is to be used by crowds, loads as for floors should be allowed.
 - (c) Wind pressure; the normal load to be allowed depends on the span and slope and is given in the table;



- Wind pressure need not be taken into account for roofs Loads to be with a slope flatter than I in 3, or when the span _(conft.). is less than 30 feet, unless the slope exceeds 1 in 1, when a pressure of 40 lbs. per square foot will be taken.
- (d) The span of a roof, as regards determining the amount of wind pressure or occasional load to be allowed, is to be taken as the internal width of the main portion of the building, irrespective of whether the verandah roof is in the same plane as the main roof or not. In the case of open sheds, as stables, the span should be taken as the distance between the outer pillars.

9. For horizontal ceilings an occasional load of 15 lbs, per square foot is to be allowed for in calculating ceiling joists unless special gangways are made for inspection purposes; this load is not to be taken into account for roof calculations.

10. Temporary loads on floors:—

Barracks and Officers' messes , 112 lbs. per square foot.

Officers' quarters, etc. , 90 Ditto.

The above are dead loads. For store rooms and factories special calculations must be made: for light machinery, 150 lbs. per square foot may be taken, while for heavy machinery 200 lbs. per square foot will usually be sufficient.

 The bending moment for a beam of uniform cross section Transverse uniformly loaded throughout its length and supported at either stress.

end is $\frac{W1}{8}$. The moment of resistance for any uniform cross section

is $\frac{r}{y}$. To investigate the strength of the beam, it is necessary to equate the bending moment to the moment of resistance, thus $\frac{W}{8} = \frac{r}{v}$ or $\frac{I}{v} = \frac{1.5}{v}$ WL.

For steel sections, where r=7½ tons per square inch ; $\frac{I}{y} = \frac{WL}{5}$ (W in tons.)

For rectangular beams, where $\frac{I}{y} = \frac{hd^{\frac{x}{2}}}{6}$,

• $bd^2 = \frac{9 \text{ WL}}{r} = \frac{\text{WL}}{\text{m}}$. (W in lbs.). See table 2, page 92.

For round beams, where $\frac{I}{y} = 0982 d^3$.

 $d^3 = \frac{15.3 \text{ WL}}{r} = \frac{1.7 \text{ WL}}{m}$. (W in lbs.), See table 2, page 93.

Deffection of teams.

12. The general formula for the deflection of a beam of uniform cross section, uniformly loaded throughout its length and supported at either end is:

$$V = \frac{5 \text{ W } 1^{3}}{384 \text{ EI}} = \frac{22.5 \text{ WL}^{3}}{\text{E I}}$$

For a maximum deflection of one-thirtieth of an inch for every foot of span the formula becomes:

$$\frac{L}{50} = \frac{22.5 \text{ WL}^3}{E \text{ I}} \text{ or I} = \frac{675 \text{ WL}^2}{E}$$

For steel sections, where E = 12,000 tons and W is taken in tons

$$I = \frac{WL^2}{17.8}$$

For rectangular beams, where $I = \frac{bd^3}{12}$

$$bd^3 = \frac{8,100 \text{ WL}^2}{\text{E}} = \frac{\text{WL}^2}{\text{q}}.$$
 (W in lbs.). See table 2. For round beams, where $\hat{\mathbf{I}}=0491$ d⁴.

$$d = \frac{13,750 \text{ WL}^2}{\text{E}} = \frac{1.7 \text{ WL}_2}{\text{q}}$$
. (W in lbs.). See table 2 For a deflection of one-fortieth of an inch for every foot of span, the right hand side of the above equations must be multiplied by $\frac{4}{3}$.

For beams otherwise loaded and arranged, see table 3. Values for bd2, bd3, d3, d4, are given in tables 5 and 6; tables of I and $\frac{I}{v}$ in tables 10 to 12.

The formulæ for strength and deflection (of $\frac{L}{30}$) will give the same results, when $\frac{L}{d} = \frac{q}{m}$ for wooden and 1.78 for steel beams:

these figures being multiplied by $\frac{1}{4}$ for a deflection of $\frac{L}{40}$ Below this proportion the strength formula will give the higher result and above it the size of the section will depend on the deflection formula.

Columns.

13. For short columns where the length does not exceed 8 times the least dimension or 30 times the least radius of gyration, the formula is-

For long columns the value of C in the above formula must be modified in accordance with Fidler's formula.

$$C = A \frac{c_1 + \rho - \sqrt{(c_1 + \rho)^2 - 2 \cdot 4 \cdot c_1 \rho}}{1 \cdot 2}$$

where c₁ = ultimate compressive strength: for timber the safe Oslamus (contd.), stresses given in table 2 should be multiplied by 8,

 $\rho = \pi^2 E \times (\frac{k}{1})^2$ for rounded ends.

 $r=\pi^2 E \times (\frac{10 \text{ k}}{6 \text{ l}})^2$ for fixed ends.

 $\rho = \pi^2 \mathbb{E} \times (\frac{10 \text{ k}}{8 \text{ l}})^2$ for one end fixed and one counded.

for rectangular wooden struts k= 289 b.

The maximum length of any strut or column is not to exceed 45 times its least dimension or 150 times its least radius of gyration. Principal rafters of trusses may be calculated as half fixed; struts as with rounded ends.

See tables 7 to 12 for steel and timber struts.

14. Where A is the net sectional area after deducting for Tension and rivet holes or portions cut away:

T = At and S = As.

The diameter of a rivet hole should be taken as the diameter of the rivet plus 1".

Table 15 gives the tensile strength of iron and steel bars.

15. No general formula is given for beams under combined Combined bending and tensile or compressive stress. A section must be assumed and the intensity of the stress at the extreme fibres investigated. The fibre stress must be kept within the limits permissible.

For rectangular beams the simplest method will be to work out the breadth and depth to resist the transverse stress alone and then, using the depth thus found, to ascertain, the addi-

tional breadth necessary to resist the direct stress.

In other cases a section must be assumed: ascertain the percentage of the section required to resist the transverse stress; the percentage remaining must be capable of resisting the direct stress.

When a rafter, etc., is calculated for direct as well as the transverse stress, its deflection need not be considered.

When a strut is under transverse stress, the beam, etc., which brings on the stress will usually prevent any liability to bending in the direction of the plane of the roof. In such cases, when calculating the resistance to compression, k (para. 13) may be taken as about an axis normal to the load, from the formula $k = \sqrt{\frac{1}{\Lambda}}$, should this value prove greater than the minimum value of k given in the tables. Similarly for wooden beams the least dimension may be taken as d instead of b.

General roles for rafters, etc.

- 16. When calculating wooden and steel battens, rafters and purlins, the vertical load is to be reduced to normal by multiplying it by the cosine of the angle of slope. In the case of ridgepoles, which take up the tangential pull in the rafters, in addition to carrying a normal load, the vertical load should not be resolved to normal.
- 17. Purlins, which directly carry the roof covering, e.g., sheet iron, or a sloping ceiling, also battens and rafters, are often continuous over two, or more spans, but in order to allow for the stress due to the vertical portion of the load resolved down the slope and to avoid the lengthy calculation that is involved, they should be treated as supported beams.
- 18. Purlins carrying rafters or corrugated iron roofs, where the span is not very great, are not affected by the tangential pull in the plane of the roof, provided that the rafters or corrugated iron are securely fixed at the ridge and the eaves. They may be treated as continuous beams and calculated for transverse stress only. Where purlins are not actually continuous over trusses, care must be taken to make the joints so that continuity is secured as far as possible: wooden purlins should be halved into one another and spiked or bolted into the truss or wall plate, while for heavy purlins fish plates must be given; steel purlins should be connected by fish-plates whose width is equal to the depth between the flanges of the beams and two bolts or rivets should be used on either side of the joint. Where heavy purlins are used over long spans, to prevent their sagging in the plane of the roof, a tie-rod should be taken through the web from the centre of the span to the ridge and joined to a corresponding rod on the other side.
- 19. For purlins, which directly carry the roof covering, and for battens the proportion of b to d should be from 2 to 3 to 1 to 1 depending on the steepness of the slope. For purlins, which carry rafters or corrugated iron, ridgepoles and rafters the proportion of b to d should be 1 to 2, but, where beams are well fixed to prevent lateral motion, a deeper section may be used, b being 1½" to 2" as a minimum according to the nature of the wood used. Bressummers carrying sloping roofs should be placed vertical and made square or nearly so; this rule applies to verandah wall plates under transverse stress.
- 20. In heavy roofs, to secure the maximum economy in rafters and battens, the rafters should be roughly spaced in accordance with the following rule:—

It has been found in practice that, to prevent warping and General rules sagging and to preserve evenness of appearance, battens should for rafters, not be less than $1'' \times 1\frac{1}{2}''$ if of teak or sal, or $1\frac{1}{4}'' \times 1\frac{1}{2}''$ if of deodar; in either case the maximum span should be allowed

subject to the economical spacing referred to above.

21. As it is usually not economical to load trusses anywhere except at the joints, the form of truss to be adopted will depend for trusses. on the span considered suitable for rafters or corrugated sheets. For rafters a span of 8 feet should rarely be exceeded. For corrugated iron sheets supported at their ends the maximum spans should be 4\frac{3}{4} feet for 22 gauge and 4 feet for 24 gauge: if adjoining sheets are overlapped 9 inches and connected together by a double row of rivets, these spans may be increased to 5\frac{1}{4} and 6 feet respectively. Thus for spans up to 14 feet collar beams or coupled rafters are suitable: for spans up to 28 feet kingpost trusses may be used: for spans over 28 feet steel trusses are to be preferred.

22. The most economical spacing for a kingpost truss may

be taken as = $\frac{\text{span}+4\frac{1}{2}}{3}$; for steel trusses a good general rule is,

spacing = $\frac{\text{span} + 36'}{7}$. If a ceiling is given requiring special ceiling joists, these spacings should be slightly reduced.

23. In each case

W = load on the truss or pair of rafters = wLD sec #

W = load due to horizontal ceiling = w, LD.

Wooden trusses

Where L is the span and D the spacing of the trusses: w, w, the weight per square foot of the roof covering and ceiling.

Tension in tie-beam, if provided,=½ W cot ℓ=T=C cos \$.

(b) Kingpost trusses; it is assumed that the common rafters rest side by side on a ridge pole and are not continuous over the purlins.

Compression in principal= $\frac{\pi}{4}$ W cosec $\frac{\pi}{4} + \frac{1}{4}$ W₁ cosec $\frac{\pi}{4} = C$. Tension in the beam= $\frac{\pi}{4}$ W cot $\frac{\pi}{4} + \frac{1}{4}$ W₁ cot $\frac{\pi}{4} = C$ cos $\frac{\pi}{4}$. Compression in strut= $\frac{\pi}{4}$ W cosec $\frac{\pi}{4}$.

Tension in kingpost-1 W+1 W1.

24. Coupled rafters and rafters that butt against one another at the ridge are subject to a higher degree of compression than ordinary rafters: to calculate them as beams under combined stress would be laborious and a sufficiently accurate result can usually be obtained by treating them as supported beams, taking W as the vertical load instead of as the normal load. Where rafters

Wooden trasse-(contd.). are united by a collar, it must be understood that the collar, wherever it is placed, in no way relieves the rafter of transverse stress: the object of the collar is to take up the thrust on the walls and, for this purpose, the lower it is placed the better; it should only be placed one-third or half-way up to the raiter, when the extra head room thus obtained is essential.

25. Calculations for wooden trusses may be limited usually to working out the sizes of the principal rafter, the heel strap and heel bolt. If a steel or iron tie-rod is to be used, it should also be calculated. If the tie-beam carries a ceiling, it should be calculated as a supported beam for a deflection of $\frac{\mathbf{L}}{40}$. The most economical section for the principal rafter, if it is only subjected to direct stress, is square and this section should be used with a tie-rod; but in practice the width of the tie-beam is made the same as the width of the principal and it is therefore usual to make the principal rather deeper than wide, but the depth should not usually be more than twice the width.

26. Wrought iron tie-rods are to be preferred to steel, if, in order to obtain the correct length, welding is necessary. Unless the ends are upset to take the screw thread, the tie-rod should be calculated as with "minus" threads, i.e., for the

section at the base of the threads, see table 15.

Joints in wooden trusses. 27. For section of the strap at the heel of the principal rafter, if T is the tension in the tie-beam;

$$A = \frac{T}{2t}$$
.

five-eighths of this effective section is to be given on either side of the eye, if the ends are forged, otherwise the area of the bolt hole must be added to the area found necessary to resist the stress.

Diameter of bolt at foot of rafter =
$$\frac{T}{b \times \frac{5c}{3}}$$
.

Steel trusses.

28. The stresses in steel trusses must be obtained from diagrams. Where wind pressure is allowed for and one end of the truss is free to move, the diagram should usually be drawn on the assumption that the wind is blowing on the side of the truss with the fixed end. In special cases a diagram is also to be drawn on the assumption the wind is blowing on the free aide of the truss.

Table 14 may be used for symmetrical Fink trusses, resting on walls and symmetrically loaded at the joints.

29. Though in the calculations for wooden trusses it is unnecessary to consider the weight of the purlins and of the truss itself, for steel purlins and trusses this item must be Steel trusses taken into account. The weight of a steel truss in lbs. may be

taken as = '08 DL2.

30. The principal of a steel truss may consist of a single tee or a pair of angles back to back. Struts may consist of single or double angles or tees. Ties of small trusses usually consist of a single flat: for larger trusses, to ensure stiffness during erection or in open sheds, etc., where a reversal of stress may occur, the ties should consist of single or double angles. If a reversal of stress is likely to occur, trusses should be cross connected at joints of the tie-beam. When one member of a truss is made double, it is usual to make all the members double, in order to avoid the eccentricity in stresses that would otherwise occur. Double members should be connected together at one or more points intermediate between joints by means of a rivet and a small filling piece, equal in thickness to the gusset plate: for struts the distance apart of these connections should not exceed the unsupported length of a single strut capable of resisting half the stress. Single gusset plates of the same thickness as the truss members are required for trusses with double members and double cover plates 1 inch thick for trusses with single members. No member in a truss should be less than 1 inch thick and no plate or flange through which a rivet passes should be less than 2 inches wide, if a inch rivets are used. Rivets should not usually be less than I inch diameter. All members of a truss should, as a rule, be of the same thickness, otherwise packing pieces must be used where necessary.

31. When appearance is of importance, the tie-beam of a steel truss should be given a camber of about 1 in 20 to 1 in 30. The tie-beam of a large truss, where it is considered that a horizontal tie-beam may be allowed, should always be given a slight camber during construction, in order to counterbalance the deflection that will occur when the truss is loaded up. It should be remembered that the provision of camber reduces the depth of the truss and therefore increases the stresses in the members.

32. Trusses should be securely held down especially in the case of light roofs and open sheds. For trusses up to 30 feet span no provision need be made for expansion and contraction: between 30 and 60 feet span it is usual to pass the holding down bolts at one end of the truss through slotted holes in the base-plate. For large trusses over 60 feet span it is necessary to provide rollers or Muntz metal plates at one end in order to allow the truss to move freely in a horizontal plane. It must be remembered that the end, at which provision is made for expansion and contraction, can only supply a vertical reaction:

Steel trusses —(concld.).

any horizontal stress due to wind pressure, etc., must be taken up at the fixed end. In trusses supported on stanchions expansion joints are impracticable, unless the stanchions are strutted.

Rivetted joints.

33. For shearing
$$N = \frac{C \text{ or } T}{\pi \times \frac{d^2}{4} \times s}$$
 for bearing, $N_* = \frac{C \text{ or } T}{d \times t_p \times r}$;

where N=number of rivets required.

The largest number of rivets given by either of the above formulæ is to be used : see table 13.

The diameter of the rivets to be used depends on the thickness of the plates: it is usual in first class practice to use § inch rivets with § inch plates and § inch rivets with § inch plates. Rivets of the same size should be used throughout any particular truss, etc.

The pitch or distance from centre to centre of rivets should usually be 3 times the diameter of the rivet and should never be less than twice the diameter. The distance from the end of a bar to the edge of a rivet hole should usually be twice the diameter and never less than the diameter of the rivet.

Beams in floors or flat roofs. 34. The most economical arrangement of any system of main and secondary beams is given by the following rough rule:

$$D = \frac{L + D_1}{4}.$$

when D, L = spacing and span of main beams.

D1 = spacing of secondary beams.

The nearest higher value of D should be used.

- 35. When subsidiary steel beams are joined to main beams the angle connections should be designed to take up the stress. A pair of steel beams used side by side under transverse stress should be connected by separators placed 5 to 6 feet apart; separators, which can be obtained ready made, should also be used immediately under any concentrated loads. Designs of type connections and separators are given in manufacturers' catalogues.
- 36. Light floor beams embedded in walls and provided with a stone bedplate above and below may be treated as half fixed, i.e., their deflection may be neglected and they may be calculated for strength as supported beams. Subsidiary beams resting on main beams may be treated in the same way, if connected as described for purlins in paragraph 18. Subsidiary beams connected to the flanges of main beams should be treated as supported only.

37. The rise of arch should be one-eighth of the span ; the Jack arch a. span should be between 4 and 6 feet.

The section to be given for the tie-rods may be found from the following formula :

$$T = \frac{1.5 \text{wL}^2}{R}$$

Where T = thrust of the arch in lbs. per lineal foot, which has to be resisted by the tie-rods, w = weight per square foot of live and dead load supported by the arch for end spans and of the extra super-imposed load only for intermediate spans.

L = span of arch in feet. R = rise in inches.

The spacing of the rods is not to exceed twenty times the width of the supporting beams.

End span rods must always be used ; intermediate span rods need only be used when large concentrated loads are anticipated.

38. The material in steel and wooden beams is homogeneous Reinforced throughout and, if a beam is made strong enough to resist the General. maximum bending moment, it will safely resist any negative bending moments at the supports and also, as a general rule, the shearing stresses. Reinforced concrete is a composite substance and failures are likely to occur, unless care is taken to investigate the design of a beam, etc., in every particular, having due regard to the external conditions, i.e.; the methods of loading and supporting, and to the internal structure, i.e., the position of the steel re-inforcement provided to resist bending and shear. The design of simple columns, beams and slabs presents no great difficulty, but for more complicated structures a thorough knowledge of the subject is essential. Apart from accurate designing, the employment of good materials and careful supervision are absolutely necessary.

39. The general formula for rectangular beams are :-

Rectangular beams.

(a) with single ceinforcement.

$$n = d\{\sqrt{3 p + (4\delta p)^2 - 4\delta p}\}$$

$$c = \frac{2 \times \text{bending moment}}{b n (d - \frac{n}{3})}$$

$$t = \frac{50 c n}{p d}$$

Reinforced concrete, fleetangular beams would,).

(b) With double reinforcement.

$$\begin{split} n = \sqrt{\cdot 3d} & (pd + p_e d_e) + \{\cdot 15d & (p + p_e)\}^2 - 15 d & (p + p_e) \\ c = \frac{2 \times \text{bending moment}}{\text{bn } (d - \frac{n}{3}) + \left\{\cdot 3 p_e \text{ b } d \times \frac{n \cdot d_e}{n} \times (d - d_e)\right\}} \\ t = 15e & \frac{d - n}{n} \\ c_s = 15e & \frac{n - d_e}{n} \end{split}$$

 For a uniformly loaded and supported beam, these formulæ may be put into the form;

$$b d^2 = \frac{WL}{m} W \text{ in 1bs.}$$

where m has the following values, it being assumed that $d = \frac{n}{3}$

	J.				Perre	ntage	of ten	sile re	inforce	ment.		
			*	2)	ŧ	4.	11	11	14	2	21	3
A.=0		#7	25	48	67	73	27	81	8ă	88	93	96
$A_t \!=\! :\! 2A_t$	(i	4/	25	48	69	.77	83	88	14	98	106	112
$A_t\!=\!$	2	120	25	48	69	82	88	(NI	102	108	119	127
$A_t = -6A_t$	ě	1	23	45	69	87	96	104	112	118	132	142
$\Lambda_s = 8 \Lambda_t$	27	11	25	48	69	99	102	112	122	130	143	157
$A_t = A_t$			25	48	61)	94	109	121	131	141	157	171
A,=15A,		-	25	48	69	11/5	115	138	156	171	196	219
A.=2A.			25	48	66	96	110	142	105	188	234	276

b should usually be taken as equal to 6 d; d, it must be remembered, is the effective depth, i.e., from the top of the concrete to the centre of gravity of the reinforcing steel.

- 41. The effective span is to be taken as the distance between Reinforced centres of bearings: for continuous beams the effective span is concrete, Rectangular the distance between centres of supports: for beams resting on beams—walls, the depth of the section should be added to the clear span to (contd.). obtain the effective span.
- 42. With a uniformly distributed load, the bending moment for a supported beam is 1½ WL inch-lbs. For beams continuous over more than 2 spans the bending moment may be taken as WL both at the supports and at the centre of span and W in the formulæ should be multiplied by §. For beams embedded in walls a bending moment of 1½ W L may be taken and W in the formulæ multiplied by ½ at the centre and by § at the supports. Bending moments at supports are negative, i.e., the upper surface of the beam is in tension. It should be clearly understood that to consider a beam as supported and to calculate it only for the bending moment at the centre of the span may lead to a failure; in many cases the beam may be more or less fixed at its ends and the negative bending moments that may occur there must be provided for.
- 43. In singly reinforced beams the concrete and the steel are stressed to their permissible limits, when p is equal to -675: this is often termed the "economical percentage." If, however, the relative costs of the steel and cement are taken into account, it will be found that, within limits, the higher the percentage and the greater the amount of compressive reinforcement, the more economical the beam. The percentage of tensile reinforcement should not usually exceed 2 and A, should not be more than A,. Beams moulded away from the work should always be reinforced on both sides in order to prevent fracture during handling.
- 44. Reinforcing rods should have a clear space between them of at least 1" horizontally and 1" vertically except at joints or at points where the bars are in direct contact and transverse to one another: the distance to the sides or bottom of the beam should be not less than 11 diameters, subject to a minimum of half an inch clear covering over the steel. For large important beams, or where fire protection is of importance, the outer edge of the concrete should be 2 inches away from the outer edge of the bars. Joints should be made at points where the stress in the steel is a minimum: it is sufficient to lap the bars for a distance of 24 diameters and to bind with fine wire.

Note.—Example 9 of the calculations for a reinforced concrete floor has not been corrected in this respect but the revised rules should be followed in calculating the width of rib required. Instead of placing the rods in one row as in the examples it might be better to place them in two rows.

45. When for any reason the breadth and depth of a beam are fixed and it is desired to find A, and A, the formula in para. 40

Reinforced concrete. Rectangular beams— (concld.). may be solved for m and the table used or the following method may sometimes be found useful. The moment of resistance for a beam with p=675 is 95 bd²: subtract this from the bending moment: steel reinforcement will then be required to resist the excess bending moment:

d, may be taken as 2".

Slabs.

- 46. Slabs are calculated as beams, a strip 12" wide being considered. When a slab is continuous for more than two spans or when it is supported or continuous over four sides, the bending moment is reduced and W in the formulæ given may be multiplied by:
 - (a) § if continuous for more than two spans.
 - (b) X if supported on all four sides.
 - (c) I X if continuous on all four sides.

where X has following values, L_1 being the length and L_2 the breadth of the slab:

For end spans read $\frac{*}{3}$ for $\frac{*}{3}$ in (a) and (c) or make these spans shorter.

In cases (b) and (c) the slab is calculated for the shorter span, L₂. Where L₁=L₂, an equal amount of reinforcement should be provided in either direction. Where L₁ is greater than L₂ about half the area of steel given in the direction of L₂ should be provided along L₁. It is always an advantage to reinforce slabs in both directions especially where heavy concentrated loads are expected.

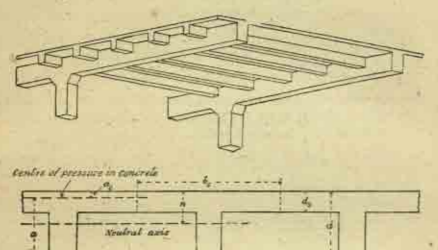
When independent reinforcing bars are provided in one direction only, distributing bars should be provided on the top of the lower tensile bars at right angles thereto. Such distributing bars are not to be further apart than 18° or four times the effective depth of the slab whichever is least and to have an aggregate cross sectional area of at least 0-08 per cent of the effective cross sectional area of the slab and the diameter of each bar should not be less than 1 of the effective depth of the slab.

47. Slabs are rarely doubly reinforced, except in the case of culverts, etc., where the depth may have to be limited. Where heavy loads have to be provided for, the depth of the slab should be between $\frac{L}{10}$ and $\frac{L}{15}$: for light floors the depth may be as small as $\frac{L}{25}$, but practically nothing smaller than a 3" slab, with d= 2", should be used.

Reinforced concrete. Slabs— (contd.).

48. When reinforced concrete is used for an upper floor, it is usual to construct it of a thin slab resting on beams monolithic with the slab; the slab may be carried on main beams, which span from support to support or on secondary beams between the main beams, thus:

Tee beams



Another method is only to use beams between pillars in either direction, thus taking full advantage of the great strength of a slab continuous on all four sides: the pillars are usually placed at the corners of squares. A development of this method that has been adopted very generally in America, is to omit the beams altogether, thereby arriving at a slab continuous over columns at its four corners: the slab is reinforced in four directions, from column to column both ways along the edges as well as diagonals between columns at opposite corners: the column head is cantilevered out to reduce the span of the slab: the advantages claimed for this method are simplicity of construction and economy in centering.

49. For tee beams, the depth of the slab is calculated as explained in para. 46. The main and secondary beams may both be assumed to receive assistance from the slab they support and can be considered as tee beams. Where a deep beam is used with a relatively thin slab, little advantage is to be gained from this

Reinforced concrete. Tee beams-(contd.). method and heavy main beams are often calculated as ordinary rectangular beams, d being measured to the top of the slab. It is also open to question whether the slab can be considered as acting as the upper flange of the main beams when it has already been taken into consideration when calculating the secondary beams. b., the width of the slab considered to be acting with the rib, should not exceed the following limits:—

- (a) One-third of the span.
- (b) 15 times the depth of the slab.
- (c) three quarters of the spacing of the beams.

d, the effective depth, should be taken at between $\frac{1}{12}$ and $\frac{1}{18}$ th of the span. b_i , the breadth of the rib, must be wide enough to take the reinforcing bars and should not be less than $\frac{b_i}{6}$.

50. When the neutral axis does not fall below the slab, the formulæ in para. 39 apply. When the neutral axis falls in the rib, the following formulæ must be used:

$$n = \frac{d^2_s + 3pd^2}{2d_s + 3pd}$$
.

$$a_c = \frac{3 d_s n - 2 d_s^2}{6 n - 3 d_s} : a = d - a_c$$

$$c = \frac{2 \times bending\ moment \times n}{b_a \times d_a \times (2n \cdot d_a) \times a}.$$

$$t = \frac{\text{bending moment}}{A_t \times a}$$

(b) with double reinforcement :

$$n = \frac{d^2_n + 3d (pd + p_e d_e)}{2d_e + 3d (p + p_e)}$$

$$\begin{split} c = & \frac{bending\ moment\times n}{b_s d_s \left(n^2 - nd_s + \frac{d_s^2}{3}\right) + 15b_s d\left\{p_e(n - d_e)^2 + p\left(d - n\right)^2\right\}} \\ t = & 15\ e^{\frac{d - n}{n}} : and\ c_s = & 15\ e^{\frac{n - d_g}{s}}. \end{split}$$

51. By the following procedure the depth of the rib and the reinforcement necessary can be found easily.

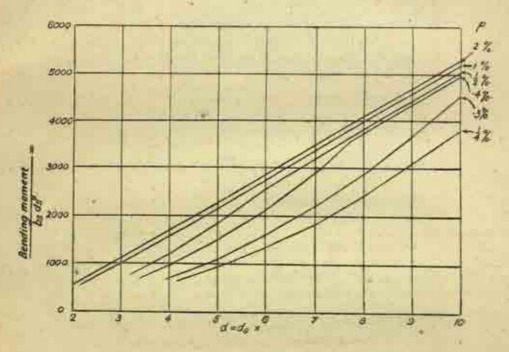
Find p and d by the formula given in para. 40, b, being substituted for b and W being multiplied by in the case of continuous

beams. If the proportion of $\frac{d}{d_s}$ does not exceed the following Reinforced concrete, values, the neutral axis does not fall below the slab and the design $\frac{d}{d_s}$ (concid.).

p=	1	1	1	1
p= d d.=	4.16	3-12	2.67	2-38

If this proportion is exceeded, the neutral axis falls in the rib and p and d must be obtained from the curve given below. To use the curve evaluate, bending moment in inch lbs. the pro-

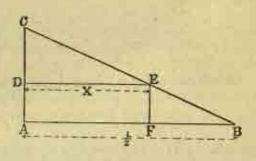
portion of d to d, can then be read off for any percentage of tensile reinforcement. It will be observed that an increase of p over 1 means very little reduction in the depth of the beam.



52. At the supports, the bending moment being negative, the flange can no longer be considered as acting with the rib and the section must be regarded as an ordinary beam of width b. As the area of the concrete, available for resisting compression, is now much reduced either the beam must be deepened towards the support or additional compressive and tensile reinforcement added as described in paragraph 45.

Reinforced concrete, Shear, 53. In a beam, uniformly loaded with w lbs. per foot run, the shearing stress is equal to the reaction, $\frac{wL}{2}$, at the support and

gradually diminishes to nothing at the centre of the span. Thus if A is the support, $AB = \frac{L}{2}$ and $AC = \frac{wL}{2}$, then the shearing stress at any point F will be represented by EF.



while the total shearing stress over the half span will be represented by the triangle CAB. Concrete can safely resist a shearing stress of 60 lhs, per square inch, which is considered as distributed over an area b a: then if AD is made equal to 60 b a, the figure ADEB will represent what the concrete can resist. If AD is less than AC, web reinforcement must be provided to resist the excess shear, represented by triangle CDE.

(1) Then at support . . S = Ac =
$$\frac{\mathbf{wL}}{2}$$
 lbs.

(2) at X feet from support
$$S = EF = w (\frac{L}{2} - X)$$
 lbs.

(3) over the half span
$$S = \frac{AC \times AB}{2} = 1.5 \text{ wL}^{\frac{2}{3}}$$
 inch-lbs.

(4) Excess over a length
$$S = \frac{\text{CD} \times \text{ED}}{2}$$

= $\frac{6}{\text{w}} \left(\frac{\text{wL}}{2} - 60 \text{ ba} \right)^2$ inch lbs.

54. Slabs do not ordinarily require any shear reinforcement, nor as a rule do singly reinforced rectangular beams, though it is usual always to turn up half the tensile reinforcement in all beams at a distance not exceeding $\frac{L}{4}$ from the support. Tee beams and all doubly reinforced beams must always be tested for shear, thus :

$$s = \frac{S \text{ at support}}{ba} = \frac{-568 \text{ wL}}{bd}$$

where a is taken as = 88 d and b, is substituted for b in the case of tee beams. If s exceeds 60 lbs. per square inch web reinforcement must be given: if s exceeds 120 lbs. per square inch, b or b, should be increased.

55. Web reinforcement is provided for by either turning up not Reinforced more than half the tensile reinforcing bars towards the support concrete. Shear—at a distance of not exceeding $\frac{\mathbf{L}}{4}$ from that point at an angle θ to (contd.).

the horizon or by means of vertical stirrups. In ordinary beams provision is only necessary for the excess shear, but in important beams stirrups are provided to take up the whole shear, some of the tensile reinforcing bars being turned up as well.

Bars turned up will be in direct tension and

$$A_s = \frac{S}{16,000~a~\sin~\theta} = \frac{S}{14,080~d~\sin~\theta}$$

if
$$\theta = 45^{\circ}$$
, $\Lambda_{i} = \frac{8}{10,000 \text{ d}}$

with vertical stirrups, the steel is in shear and

$$A_i = \frac{8}{12,800 \text{ a}} = \frac{8}{11,280 \text{ d}}$$

S is taken from 53 (3) or (4) as the case may be, while X may be found by equating, 60 ba=52.8 bd in 53 (2), whence

$$X = \frac{\text{CD} \times \text{AB}}{\text{AC}} = \frac{L}{2} - \frac{52 \cdot 8 \text{ bd}}{\text{w}} \text{ feet.}$$

and excess shear
$$S = \frac{6}{w} \left(\frac{wL}{2} - 52.8 \text{ bd} \right)^2 = 6 \text{ wX}^2 \text{ inch.-lbs.}$$

If provision for the whole shear is required X is taken as $\frac{L}{2}$ vide 53 (3).

56. Each vertical stirrup has two limbs and stirrups are often provided in pairs. Having found A and the minimum number of stirrups required (N) the area of one stirrup can be ascertained. The stirrups are of equal size and as they resist the same amount of shear, they are spaced so as to divide the triangle D C E into an equal number of parts, being closer together at the supports than towards the centre of the span. A graphic method of finding the spacing is given in the examples; the same thing is given by the following formula:

Support to No. 1 stirrup =
$$\frac{X}{\sqrt{N+1}} \left(\sqrt{N+1} - \sqrt{N} \right)$$

No. 1 to No. 2 stirrup = $\frac{X}{\sqrt{N+1}} \left(\sqrt{N} - \sqrt{N-1} \right)$
No. (N-1) to No. N stirrup = $\frac{X}{\sqrt{N+1}} \left(\sqrt{2} - 1 \right)$

Reinforced concrete. Shear— (concid.). The spacing must never exceed d and in important beams it is usual to carry the stirrups at this spacing across the centre of the span. The minimum number of stirrups permissible may be found by the formula

$$N=\frac{24\cdot 6X^2}{d^2}$$

Reinforced concrete. Adhesion.

57. The adhesion stress along the reinforcing bars is equal to •568 wL and should not exceed 100 lbs. per square inch, otherwise smaller and more numerous bars must be used. Important beams should always be tested for adhesion. The ends of all bars, for

should always be tested for adhesion. The ends of all o whatever purposes used, must be split or turned over.

Reinforced concrete. Columns. 58. In calculating the load on a column brought on by a continuous beam, it must be remembered that the end reactions are each equal to one-third of each intermediate reaction. The length of a column should not ordinarily exceed 18 times its least dimension.

59. Two forms of column are usually employed :-

(a) Square or circular columns reinforced with, 4 for square and 6 for circular, longitudinal rods, whose area amounts to not less than -8 per cent of the effective area of the column measured between the outer edges of the rods: the rods are bound together with wire, etc., at intervals not exceeding 9 inches or 15 times the least dimension of the rods, this interval being increased to double the above amount at the ends. For this type:

en A is the effective area of the column and p the percentage of longitudinal reinforcement. The value of c may be taken as follows:—

			Percent	age of 1	einforce	ment_			
	3	3	4 -	拼	2	21	3	4	3
e= ,	642	662	684	725	768	810	862	930	1020

(b) Circular columns composed of 6 or more longitudinal rods enclosed in a helical binding. The longitudinal reinforcement should not be less than ·8 per cent. or more than 4 per cent. and the helical binding should not exceed 3 times this amount with a minimum of 1 per cent.

The pitch of the helix, r, should be between and and d, the internal Reinforced concrete. diameter of the helix. Columns (cantil.).

$$C = \frac{700\pi d^2}{4} (1+\cdot 14p) = 550 d^2(1+\cdot 14p)$$

where p=ph+po the sum of the percentages of reinforcement in the helix and the longitudinals.

For the section of steel required for the helix

$$A_h = \frac{\text{volume of helix}}{\text{length of helix}} = \frac{12 \text{ L} \times \frac{\pi d^2}{4} \times \frac{p_h}{100}}{\frac{12 \text{L}}{r} \sqrt{\pi^2 d^2 + r^2}} = \frac{r \ p_h d^2}{127 \sqrt{\pi^2 d^2 + r^2}}$$

60. For long columns with fixed ends where I exceeds 18 times d, the least dimension, c must be reduced thus :-

		Ratio	of I to di	
	- 21	24	47.	20
1631	-8	:8:	4	-0

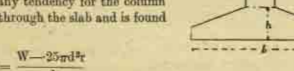
If the ends are not fixed c must be further reduced, thus :-

One end hinged, one end fixed both ends hinged . One end fixed, one end free .

61. The base of a column is usually made square, the area required being found by dividing the weight of the column and base plus the load supported by the pressure per unit area that the soil can support safely.

The height, h, of the base of the column above the bottom of the foundation slab must be sufficient to prevent any tendency for the column to shear through the slab and is found thus: .

$$h = \frac{W - 25\pi d^3r}{\pi ds}$$



where W is in lbs. r is the resistance per square inch offered by the oil and s the safe shearing stress per square inch-60 lbs.

Reinforced concrete, Columns (concld,),

The bending moment in the foundation slab is equal to $\frac{W}{8}$ (b — $\cdot 85$ d)

h and d being in inches, W in lbs.

NOTATION.

Notation.

A=any area in sq. inches; area of reinforcement in R. C. beams, etc. $= \frac{\text{pbd}}{100}$.

A_c, A_h, A_l, A_s = area in sq. inches of reinforcement in R. C. beams, etc., respectively for compression, helix in columns, longitudinals in columns, shear and tension.

a=lever arm in R. C. beams= $d - \frac{n}{3}$ for rectangular and $d - a_s$ for tee beams.

a_c=distance in R. C. beams from the upper edge to the centre of pressure of concrete.

b = breadth of any beam, etc., in inches.

b, = breadth in inches of the rib in a R. C. tee beam.

b =effective breadth in inches of the slab in a R. C. tee beam.

C, c=total amount and intensity per sq. inch respectively of compressive atress.

c = compressive atress per sq. inch in steel in doubly reinforced R. C. beams.

D=distance apart in feet, centre to centre, of beams, trusses, etc.

d =depth in inches of any beam, etc.; for R. C. beams the effective depth, from the upper surface to the centre of gravity of the tensile reinforcing bars.

d,=depth in R. C. beams from the upper surface to the centre of gravity of the compressive reinforcing bars.

d,=depth of slab in R. C. tee beams.

d,=total depth, out to out, of R. C. beams.

E = modulus of elasticity for any material.

h =any height in inches.

I = moment of inertia of any cross section.

k = radius of gyration of any cross section = $\sqrt{\frac{1}{\Lambda}}$

L, I, span of any beam, etc., between centres of supports in feet and inches respectively.

m=a constant in the formula for strength of beams.

n=distance in R. C. beams from the upper surface of the concrete in compression to the neutral axis.

N=number of rivets at each end of a member of a truss : num- Notation—ber of stirrups in the half span of a R. C. beam.

O=total perimeter in inches of the tensile reinforcing bars

in a R. C. beam.

p=percentage of steel reinforcement in R. C. beams : subscript letters as for A.

q=a constant in the formula for deflection of beams.

r=extreme fibre stress per sq. inch in beams subjected to cross bending: any radius in inches: pitch of helix in R. C. columns. Safe resistance per unit area of soils.

r_b=bearing stress per sq. inch.

S, s,=total amount and intensity per sq. inch respectively of shearing stress.

T, t,=total amount and intensity per sq. inch respectively of tensile stress.

t_p=thickness in inches of steel plates. V=deflection in inches of any beam, etc.

W=total weight supported by any beam, etc.

w=weight per sq. foot or per foot run supported by any beam, etc.

y=distance from the neutral axis to the extreme fibre in any cross-section.

#=angle that any beam, etc., makes with the horizon.

NOTE.- E. C. - r inforced conserves

TABLE 1.

Weights of building materials.

Material.	lbs. per oub. ft.	Material.	lbs, per sq. ft.
day ,	130	Corrugated from 24 G	Й
Loam	110	Corrugated from 22 .	3
		Galvanised iron 21 G on I inch boarding.	5
Sand	26	19	
		Mangaloro tiles and hattens.	10
Rammed sarrh	100	Single Allahabad tiles and batters.	17
Brickwork, burnt bricks ,	120	Double Allahabad tiles and battens	34
aundried brief is	100	Single country tiles including frames.	141
Stone masonry	156	Double " country tiles including frames.	94
Lime concrete	115	Lime or mud plaster ceiling on wire netting.	.7.
Cement concrete	130 to 150	Eternit sheets or tiles	2]
Reinforced concrete	150	Vennuts or pine celling .	2
	-43	9" thatch and frames	10
Lims plaster	106		
	725	6" thatch and frames .	64
Lame morter	100	Single Smith's tiling .	14
Shingle	90	Double Smith's tiling .	110

FABLE 2.

Strength and weight of timber.

The second second						-					
					140		Veight per	T.	ATE PURESCRIF LIM.	LORSITA S. POR	non s
	Timbur	300		1/4		3	unhio foot	Crashing.	Tennife.	Transverse strength	Deflection
Teak (Testons grantle)		- 2	1_1*	14		7	73	1,210	1,363	64°- WL	M - M
riei (Strores robusta)	1000	1 127	(4.)	12		- 12	20	018.4	1,210	- III	77M
Doodar (Cedrus drodarn)	- 5		8	- 5	(9)	Var	90	200	200	w = WL	" = WL2
Kail (Finus excelus) .		7		1		-	38	7100	100	, WL 116	- ML2
Commy (Pterocarpus marsupium)	(mmiqu	2	12	8		- 4	26	ŧ	1,800	. = WL	27M
Oregon pine (Atúns dongitali)	4 (1)	Ti.	(é	4			35	1,200	700	- MI	•71M = "
Red pine (Pinns sylvestris)		1		9-		-	36	800	1,400	- WL	WIL*
Jarrah (Eucalyptus marginala)	(ala	2		4		176	990	0.9	1,100	WI.	" = WE

Norm.—The formula in the last two columns only roter to restangular bosons, uniformly loaded and supported. For often conditions see faith 8. For round bosons, read of and defended by 1.7.

The deflection formula allows for a maximum deflection of 10 to maximum deflection d

TABLE 3.

Bending moment and deflection constants for beams under transverse stress.

Condition of ends.	Nature of load.	Multiply right hand side of strength formula by	Multiply right hand side of deflection formula by
Both ends supported	Distributed	1	E.
.Do:	Concentrated at centre	=	1:6
One and fixed, one and free	Distributed	*	9-6
Do.	Concentrated at the free end .	8	25-6
One end fixed, one end supported	Distributed	1	-4
Do	Concentrated at centre	11	-71
Both ends fixed	Distributed	1	
- Do	Concentrated at centre	_1:	-4
Supported and continuous over 2 equal spans.	Distributed	1:	-1 -

TABLE 4.

Trigonometrical functions for various angles of slope.

Slope.	Angle.	Sine.	Соние	Secant,	Comeant
1 m 1	439 02	1707	-707	1-414	1-114
2 in 3	337 (17).	865	-832	1-202	1-903
t in 2	26, 37,	+447	3894	1-118.	9.090
1 in 21	21° 48°	-371	-928	1-077	2-693
166.7	18*20"	-310	-949	1-054	3-165

Values of bd2 TABLE 5.

B BREADTH.

2

2

큚

-

2

in.

intentialely above the lower stepped flues give belt for a proportion of 1 to 2 and 1 to 5 for b to d ASSEDUATE BERNA Norn .- The figures immediately above the upper shapped the give de, those

B	П	0	500	H 8	8	43	993	1 3	200	10.0	288	463	23	E	888	1141	1200	1465	1845	100	2700	2000	4010	170	3561	0000	10008
	ı	3	5.5	10.0	20.8	66.0	80.8	120	101	247	100	Ŧ	910	2	8119	1000	1948	100	1708	200	2500	20000	3802	4551	0110	57.50	9888
	ı	20	11.5	10.7	青	011	88.0	111	180	前日	880	활	103	t te	200	100	8811	1848	1001	9000	1500	1000	1683	100	908	1881	1000
		10	97	10.0	18	49.0	0.08	100	18	ne	1000	808	478	950	700	873	120	1168	801	E STEEL	1111	2048			1901		5200
		24	0.0	500	8.91	900	182	101	11	2114	1000	188	530	625	100	198	080	HE	718	1005	500	808	950			9000	
	H	7	5	10.0	20-0	- PE	24.5	8.80	1 1	200	200	802	#88	Tible Tible	180	190	950	201	1100	1810	112 112 113 113 113 113 113 113 113 113	667 2	921	0.00	100		
Н		#	2	10.00	24/1	300	202	937.0	15	100	100	840	010	542	HQT!	243	072	988	188	17.15	200	to E	110	1		4800 g	
	Ĭ	#	20	11.0	P. S.	0.4%	1004	198	13	186	27.0	87.0	887	623	910	107	810	187	100	1,620	976 176	989	L				
			4.0	100	T I	250	9 9 9	100	8 15	111	ENH.	108	100	000	57.0	199	904	1,58	96	7551	200	la:	2 B	2 2 2		100 42	10
		71	3.7	# P.	20-1	P 100	1000	0 17	18	191	L	1	101	9	0.40	100	018	100	1 98	1489	28	DO 201	111	in in	88	100	B81
TABLE 6. Values of bd.3	эти	*	9.0	9.0	18.8	0 0 0	100	H 60 H	. 00	95	788	egu	600	111	900	192	100		776 100	1477	88	180	100 m	100	100	200	188
TABLE 6. alues of bd	B RESADTH	18	20	8.8	17.4	0.86	0.00	0.20	110	la:		9	90	90	0,	7 1	100	93	18 18	1988	13 16	20	1 2 2 2	8 65 2	112	20 H	30 00
V			0.0	9.00	101	0 10	40.0	* 6	10	81	500	-	at o	107	*	9 9	9	11名	8 8	1143 19	96 19	200	100		2 12	90 00	90 10
		-	124	35	143	5.65	43-6	27.0	T E	55	7.0	-	25	1 20	E S		100	12:0	9 0	1043	91	1	2 22	日日日	110	90	NE NE
		100		\$ 7	7.85	9.48	0.01													900							
	H	-							100	5.00	0.7	100	8		100	2 5	2 2	58	2 10	887 50	100	120	7 107	1 182	2 2 2	0.5	8 482
		34	6.0	E in	10-6	TEMP	0.0	E	9470	9.00	000	L	F :	12		er e	05	200	200	762 864	91	H:	0 110		202 4	0 200	1 1988
	H	=	119	***	0.0	0.41	0.0	100	10.00	0.67	8.50	<u> </u>	E 1	0	10	2 2	12	and the	8 2	702	10 H	HI THE	111	188	120	000	3792
		11	E	T I	丰	6.0	177	113	la	8.11	187		2	100	E .	RS	12	200	20	272	9.0	200		138	200	170	300
		-	P.T.	神	100	10.00	1 1	L.	5.4	30.0	Date of the last	0.00	7	13	-	28	2	## ##	200	478 5127 8137	200	10 m	2000	118	100	150	9220
		-	100	0.7	3	870	1	1		T.	1 1110	202	110	i Na	th.	98	- H	10	90	10年	市連	200	B.	3 2	111	100	8 218
ã	Londin			2:		#	# 1 P	77	- 12	21	*-	#	75		#:	**			200	書品	72	22	0	82	8 8	100	12
-	I F													F	1											- 111	-10

NOTE. The figures immediately above the upper stopped line give 4 this since immediately above the lower stopped lines give by the proportions of 1 to 3 and 1 to 3 for b to di

TABLE 7.

Safe stress in tons per square inch in columns of cast iron, wrought iron and steel.

	CAST I	HON.	WROTOHT	THON.	Stat	lie in
1	Ends counded.	Finde fixed.	Ends counded.	Ends fixed.	Ends rounded.	Ends fixed.
10	8-68	8-85	4-00	4.00	5-33	5-34
15	841	8-76	3-98	4-00	5-26	5-31
20	8-07	8-65	3-92	3-99	5-20	5-29
25	7:58	8-46	3-88	3-98	5-13	5-24
30	6-98	8-21	3-80	3.95	5.02	5-20
35	6-32	7:91	3-72	3-92	4/90	5:15
40	5-68	7.56	3-64	3-89	4.76	5-09
45	5-02	7:19	3-54	3-86	4-58	5:03
30	4-43	6-82	3-44	3-82	4:40	4.98
55	3-84	0-40	3-31	3-78	4:22	4:92
50	3:33	0-10	3/17	3:73	4-92	4.83
65	9.00	5-75	3-04	3-68	3.80	4:75
70	2:57	25-314	2:90	25-62	3-59	±67
75	2:23	5/02	2:76	3.55	11-37	4-56
80	1-96	4.68	2-60	3.48	3-15	4:45
83	1:74	34:33	2-46	3-40	2-96	4/35
90	1-56	4-00	2-33	3-32	2:77	4-25
95	142	3-66	2:18	3-22	2-58	4-13
100	1.20	3-35	2-03	3:17	2-40	4-00
105	1:17	3-07	1-92	3.08	2-24	3.88
110	1-07	2:80	1/79	3-00	2-08	3:74
115	0.99	2:57	140	2.91	1-93	3-61
120	0.93	2-37	1:07	2.82	1-83	3.46
125	0:56	2:19	1-47	2-74	1:71	3-32
130	0.80	2-03	1-39	2-00	1-61	3-21
135	0.75	190	1/32	2.58	1.50	3-09
140		1/75	1-24	248	1-42	2-96
145	10000	1.66	1-17	240	1.36	2-85
150		1-06	1-10	2-02	1.28	272

Nors.—The constants in the formula from which these results have been obtained have the value elven in Claston Fuller's book 'A practical treaties on Bridge Construction (page 169 at sec.) 2nd edition, with a factor of safety of 4.

TABLE 8. Safe load for wooden struts in lbs, per sq. inch.

		SAFE STRESS.					Safe stress.			
	<u>1</u>	Sal or Teak.		Deoffar or Kail.		1 8	Sal or Teak.		Doodar or Kall.	
Ġ		À	В	A	В		A	В	A	В
	9 :	1070	1983	650	396	- 33	280	164	200	123
	10	1042	925	630	570	36	266	155	102	116
	n	1012	865	1.6000	557	37	252	147	184	110
	112	980	806	585	506	28	238	140	176	104
	13	936	740	0.567:	476	39	224	132	108	99
	34	692	69.	3540	448	40	210	125	100	94-
	- 5	548	642	625	422	- 41	:204:	119	154	- 90
	16	803	592	304	-398	42	198	113	148	95
	超	768	546	483	375	43	192	107	142	83
	IS	731	304	462	352	44	186	102	136	80
	19	694	165.	441	329	45	180	97	130	77
	:20	667	420	420	307	46	174	93	100	74
	21	620	700	404	286	47	168	89-	122	71
	93	883	2371	388	267	48	162	85	118	68
	23	540	345	372	250	49	1.56	82	114	64
	34	510	-321	356	234	50	150	79	110	61
	25	475	300	340	219	53	144	76	108	59
	26	440	280	324	205	52	1.034	78	102	38
	27	420	261	308	191	53	132	70	98	56
	28	401	243	ene	180	54	126	68	94	54
	29	382	220	270	169	őő	120	66	00	23
	30	363	212	200	100	56	115	64	87	
	31	2344	202	248	120	57	110	62	84	51
	22	323	192	236	144	58	107	60		49
	38	300	182	1324	127	100	199997	58	81	41
	34	294	173	212	130	00	100	36	79	45

 $\begin{array}{ll} A = \text{ One only counded, one end fixed: } B = \text{ both eads remarked,} \\ \text{For cond posts take } \frac{1}{5} = 1 \cdot 15 \times \frac{1}{4} \, . \\ \text{For ends fixed take } \frac{0}{10} \times \frac{1}{5} \, \text{ and use the figure given maker } B. \end{array}$

TABLE 9.

Safe loads in lbs. on principal rafters of wooden trusses.

Timber square in section. Calculated as half fixed. A=Sal or tesis B=Decdar or kail.

Whith	Titulog				Una	veroats	o renor	n is sr	et.			
laches.	Litherer	3	35	4.	41	3	64	6	89	7	預	8
30							100		-			-
. \$	A.	3,045	2,480	2.010	1,720	3,400	1,250	1,085	900	702	710	648
	В	1,848	2,010	1,424	1,553	2,040	99U	744	67.0	599	5/20	418
14	A	4,080	3,550	3,000	2,586	2,160	1,865	3,845	1,438	1,255	1,100	981
	B	2,555	2,330	2,015	1,800	1,588	1,289	1,195	1,005	910	615	120
25	A	5,480	4,858	4,800	3,700	:3,185	2,700	3,475	2,100	1,870	1,002	3,400
	В	8,395	Д,090	2,730	2,400	3,525	1,990	1.760	1,550	1,850	1,200	1,000
22	A	7,050.	8,280	5,600	3,060	6,470	2,880	3,300	1,530	2,650	2,510	2,120
	B	4,246	2,900	3,580	8,560	4,970	2,760	3,490	2.170	1.95	1,700	1,810
- 4	A	0,020	5,038	7,240	0,580	5,800	3,200	4,500	4,000	3,610	3,000	2,900
		2,300	4,920	4,300	4,150	5,800	2,490	3,200	2,000	2,000	E-210	2,155
51	A	10,700	9,900	9,000	8,500	7,300	0,560	6,120	2,410	4,740	4,550	2,500
	3	6,410	₩,038	5,559	5,100	1,760	4,400	4,070	5,750	3,470	8,170	2,830
38	A	12,700	11,900	37,990	10,250	0,310	8,900	7,810	7,040	4,250	5,000	6,000
		7,6110	7,210	6,260	(6,000)	:5,880	0,470	3,040	4,710	: 8,3500	4,100	3,825
25	A	34,700	13,000	:13,000	18,130	13,330	10,500	:80000	8,810	7,990	7,270	6,880
	18	8,900	8,500	8.090	7,566	T,090	6,610	6,145	5,700	3,375	4,086	4.610
- 4	Δ	17,200	16,300	15,300	14,400	10,500	15,660	11,700	10,800	6,000	0,010	5,170
	B	30,800	0,000	9,420	× 300	9,100	7,000	7,400	6,550	8,470	0,000	1,700
- 44	A	20.5Td	12,400	18,200	17,136	16,020	15,000	12,010	12,000	12,041	11,000	10:110
	1	12750	11,000	10,500	10,000	9,790	0,580	8,700	9,210	7,700	7,200	6,800
44	A	24,450	##,em	21,200	10,000	18,000	17,500	10,100	-DHIGHE	14,300	18,000	17,110
	n	34,350	18,450	130,0540	45,000	11,320	30,500	10,200	9,600	9,660	8,510	8,050
+1	A	27,3110	23,000	24,000	22,600	21,450	20.000	19,000	17,800	16,760	15,700	14,670
	31	15,796	16,850	14,000	13,590	115,900	32,250	11,780	11,170	10,570	10,000	9,400
5	Α.	30,950	16,550	26,630	25,500	21,500	23,100	01,550	±11.000	19,070	18,850	17,200
	3	17,500	10,700	15,936	15,000	14,709	24,120	12,450	11,886	12,200	11,520	10,500

T

TABLE 10.



Properties of steel tees and safe loads as struts when used as principals of trusses.

-	-					Serw en	100 400 4 1		WANTE C ST	THE A ST	auru or
bxaxt	lbs. per	30 in.	max	I/y	min.	8"		6"	0	ν.	8'
CHANNESTIN		0.00	- 5				200				
13×13×2	9-53	602	135	-10	915	1-01	191		(940)	**	.00
14×2 ×1	5-79	199	1902	- 123	-288	2.06	141	100	(441	17	4.0
11×11×1	270	1988	-221	18	:861	2 68	3:01:	2:41	7900	##	- 10
74 ×4 ×4	3:00	>947	-897	284	9407	3-36	2:50	1:94	144	- 22	134
##X##X#	3:64	1-071	-188	8	457	4-11	3:28	26	2508	W	192
3.8年.×香.	3-03	1-157	-103	-90	410	4-18	8-22	248	1.67	**	222
SIX SIX I	4-07	1:107	:677	88	-501	4-90	3-97	0.18	25	2:02	46
#×#×#	4.40	1.812	+587	-82	440	5-11	4-11	3-22	2-55	225	1,530
国 NE NE	4-03	1-267	-860	-24	1424	3-0	8-69	8-03	2:37	**	157
引×数×4	E-01	1-474	-825	415	1512	6-1	5-86	4:01	0-21	2-50	188
21×21×1	1-25	1:554	+685	-44	-474	6:11	4-94	8-85	-0:04	77	799
그 = 닭ㅈᆤ	21/24	1:63	-872	-47	-939	7-70	4-46	5-52	441	2-56	3:55
¥×≒×ŧ	8-90	2-742	-850	199	-521	7-25	6-01	4-85	2:85	3-22	1,041
3 ×8 ×4:	632	1/8	1-469	-66	+600	B:07	6:88	5-02	4-54	4-01	3:15
才×器×1	0.66	1-020	1 015	-56	199	8:8	7.74	6:67	8/97	47	20:04/
3 ×8 ×1	7:23	0:331	3:708	-8	301	9:55	8:25	0.94	0:65	6:68	4:00
3 × 3 × 4	8-3	2-441	2-035	101	364	21-0	.0-57	8:08	W-81	88-6	4-91
3 × 0 × £	8:48	5-494	882	1.387	1571	191	10-79	0-27	2:01	6-2	5-8
31×81×1	8-40	2-498	2-768	1-1	1717	11-7	10.5	9:1	8.0	0-8	5-6
4 ×# ×#	8-40	2-498	1-80	-63	1843	12-1	11-2	10-2	9-22	6.2	7:25
9 ×23×3	8-52	2-508	1-273	73	685	11-6	10-2	877	7-42	6-28	5.3
2 22 23	5-55	2.76	2-185	1:04	1630	12.45	to-u	9-55	7:02	6-54	\$178
4 ×4 ×5	9-77	2:872	4:180	1.45	-814	15-8	128	11:5	10:2	8-95	7.75
5 ×8 ×1	0.29	0.875	1.978	185	-828	15:0	120	31:65	10-35	0-2	7-0
34×44×前	0:28	2-678	9-155	1:27	1720	13-52	19:25	10·T	0-31	2-94	6.8
# X # X #	11:07	3-257	4-171	1/40	37066	200	335-60	14-8	18-7	125	114
38×86×8	31/08	19:250	2-543	1:44	-708	16-88	13 95	182	10-62	9.1	7-8
4 ×# ×#	11-08	8-26	2003	-87	-795	15-88	14-4	10-0	11-37	9-0	8-55
4 ×4 ×1	11:08	182.6	2865	1-08	1851	10-9	14-75	19-4	11-95	10-55	9-27
3 84 84	11:09	39-306	5:03	1-00	-	14-45	12-4	10-60	8:02	7-17	5-94
0 X4 X4	12-35	3-634	4-7	1.52	1417	15-4	17-7	16-8	15-75	14-55	12:35
4 84 24	1070	9-715	5-403	1.9	-84	18-2	16:85	15:25	13-55	11:0	10:35
3 12 14	1275	3-162	2-516	1:11	-818	16-1	16:75	15-05	33-8	33:75	10:2
2 84 84	14-11	£-2008	5.772	1-96	1-084	22:5	20-6	19:45	18-05	18-5	15-12
6 ×5 ×1	14-53	6:72	2-635	T-14	785	3014	18-76	167	14-62	12-6	11-1
# ×# ×#	16-55	4-771	00:07	2-0	1:118	24-15	1204	mo	90-75	19-00	37/45
						1	THE .	222	THE SEC		

The male loads are calculated for strute with one and rounded and one and fixed : to use the table or strute with both said rounded, that length most be multiplied by 12.

TABLE 11.

-
100
-
- 24
100.0

						-					-	ALVINO TO THE PARTY OF	Anglian.	DATE STORY OF ALL STREET, STORY OF STREET	MINISTER .	The second second	ALC: NO. OF PERSONS			-	
1-17		*	Y	-	11/2		_	Single	magin.nu	unoa nen		Double sugle, mile compos	ough,	the con	popu	4	mble =	matter, et	Domble sugle, ends tall first	Band.	
1-17	. × 0	14	1	ning.	ning	-	-	à	je.	4	*	34	34	*	16	3.0	(40)	1,0	0.	i-	200
1-17			1	No. of London	1	Tar Car	1	N. S.	13			1			1		- 5	1			3
1-19	CHESAL	28820	1488	990	100	TO.	1000	3-04	3	22	30										
1,041 1,041 0,73 0,9 111 1 1 1 1 1 1 1 1	CIBAA.	3590	1686	100	1	E.	28.0	150	10	ā	ě.	21					:	4	8		
# 11			-Mat	820-	-00	200	:2	Trit.	辜	2:	21	210	¥)	8	ř		ŧ	1	†	ļ	ě
### ### ### ### ### ### ### ### ### ##			-6039	-172	400	-254	12	出品	100	*	90	1	6	E	4		:	:	7	1	1
1	THE LANGE	100	HON	+24	-114	98	591	100	1	10		0.9	2	900+	9-10	9.0	101	2	3-dri	8.8	86.5
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000	000	080	100	-	95	*	80.0	113	73	:	1	#1	Ť.	2	Ē	20	123	7	770	4
210	164	29	2116	900	100	-90	9	記さ	1-04	17.00	等	184	0.76	TE +	3 77	# 9	24	4.58	0.50	0.10	2.01
2.10	SH OFF		900	928	50	7	99	1640	9349	MI	1-19	7.00	20.9	性中	10.0	禁	0.00	1.	3	4010	150
2.10	SECTION S		1	9	10	1	9	TOTAL	3.00	1/10	147	-3	13	5	ě	1	50	34	0.0	-	100
2.10	Xallet			900	- 5	-	-	10.00	1.50	+00	750	毎代	0.69	D-01	4.00	7.03	6-55	20.00	#	17	7
201 1000 200 21 dd	XIIX	-		- Anna		1		DIF	0.40	1,00	5118	8.00	252	0.0	2	80.00	200	0.0	4.08	¥	= 6
201 1000 100 1 10 1 10 1 10 1 10 1 10 1	X 5 X	2010			. 1		1	0.00	100			99-0	8.1	0.41	4.87	8.88	7.68	0.40	5.38	4-40	ET.
201 1001 404 0 44 00 1001 1001 1001 000 000	×11×	00.00	400	100	ă.	1	3					1000	10.00	9	0.0	0.50	8:83	TABL	0.45	20.00	4,82
2000 1-1000 0350 177 42 77 2000 1-1100 107 40 40 40 10 4-44 1-157 1-00 40 40 40 40 4-46 1-100 032 47 45 47 4-46 1-100 77 44 45 47 4-46 1-100 77 44 40 47 4-46 1-100 77 44 40 47 4-46 1-100 77 44 40 47 4-46 1-100 707 44 40 40	- XXXX	19:01	1.003	480	0.	=	B	-	4		10.1			100	0.0	10.40	0.0%	80.00	7.00	0.25	5/53
2000 1.1301 4.01 40 40 40 70 100 100 100 100 100 100 100 100 100	** #X	2,01	1.063	050		7	15	9.0	17.	7	i						100	6700	9	4.00	7
404 1181 677 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 68 75 68 75 68 75 68 75 75 75 75 75 75 75 75 75 75 75 75 75	XX XX	3.00	8	100		Ž.	92	8.40	15	182	7.55	8-01	4	1	å		0 0	9		90.0	
444 1-187 1-106 42 dd	XXXXX	10.7		-077	100	- 48	20	25.00	640	288	2.03	11.0	10-1	2	10.	2	of or		10.4	000	100
446 11009 002 0T 40 67 446 1200	× a×	**	211	3.00	100	9	-87	0.06	3000	22.00	314	1001	##	100	ž.	i	10.83	6	0.0	000	0.00
4-46 1-909 47 45 42 47 45 44 45 45 45 45 45 45 45 45 45 45 45	×45×45×	974	5	305		3	节	D-48	200	19/01	1:87	9.21	1113	B-De		9	10.01		101	2 3	
4-46 1,501 1-14 04 04 08 05 05 05 05 05 05 05 05 05 05 05 05 05	WX SX	97.		F	7	무	T.	Dell	3.64	30	1.81	181	3108	10-11	(a)	9		20.12			1
THE THE LOS OF THE PERSON.	- XSSX	34-40	1,912	-	3	77	- 53	0.02	473	9.50	20.0	194	19.5	1103	10-1	115-90	12/10	11.00	30.33		9.04
	XXXX	4-02		100	7	-	74	20-25	20.0	85	100	0.01	10.8	18-91	184	96-13	10.2	100	3:03	5.0	10.0
新 等 等 第 章 章 章 章 章 章 章 章 章	Na wil	99	25.0	141	3	200	200	0.0	25	#	15.00	34.0	18.8	10.0	10-0	14-25	13.4	35.0	11-00	30-00	20.00
\$50 57 St. 04 St. 1-404 St. 40 4 40 440 440 440 440 440 440 440 44	V×60×1	14/88	200				in.		4.00	200	10.8	941	181	717	0.81	13.0	12/0	11:1	2	18.81	2.10
THE TOTAL OF THE PERSON OF THE		100					- 6	6147	4.00	37.0	100	10.0	19.1	10-0	8.0	14-15	120.0	10-85	900	17.73	100

128	
2	
	Z
1	
E .	
	à

	100			1				Н		BAY	LOAD	ULA HED	HE'TH	0,9801	VEHAL	BAYE LOAD AN A STRITT, IN TOBE, OVER A LIDSOTH OF	1240			
distribut.	lle. per	A	7	NATA MAZA	ullu.	=	Single angle; ends rounded	mga: o	nda spa		Double mage ; ends reaming	nugh 1	anda ros	popur		Double angle t such list fixed	angle :	ourts Na	If there	
1	4					L	:01	9		in	By .	h	4	4	to	4	è	¥	¥	10.
Six sxis	1,072.0	31047.	980	曹	9	2	1.0	4.03	3.03	21.0	100	10.0	2	0.59	147	701	11.8	10-4	0.0	11.5
\$×8×8	0.80	1,730	000	200	Ŧ	F	7-07	0.83	4.13	25.5	#1	980	0.01	0.01	10.2	0.41	10.00	100	0.0	10
マジョ	0.40	1-730	2	2.	3	ř	77.	100.0	70	7,	9-52	999	180	1	141	100	14.6	10.0	D-21	10.1
名をおと言	80-08	1-119	#	9	7	1.08	196	0.0	E	9.60	19-61	1700	201	14.0	18-0	17.1	1001	161	9 II	9:21
# x sp x s	414	1-925	70-1	2	68	110	2.0	6.03	0.00	8.32	10.0	200	9-01	0.#1	10-0	17/8	164	14.8	10-1	11.0
おとなってお	858	3-004	10.00	ğ	2000	#2	0.0	7.02	#10	181	0-02	10-1	841	503	9.01	184	37/8	101	10-01	10.7
おと様と作	7711	3-00E	200	-02	909	1.07	2.01	8-02	7:411	640	0.48	9.00	200	1716	tit	20.00	10-1	省	19.1	2
WH ESC #	THE	2002	18:4	1.2	7	100	104	8-73	1,00	E S	10.00	510	100	800	11.11	20.0	10-01	1819	971	10.0
B-XB-XEN	17-18	2-TITE	227	161	99	9	100-m	8 83	1.0	1:4	214	100	18.5	9-03	8.00	19-5	17.0	101	277	拉
大学の一	7-18	2111.6	1,552	101	-98	10.1	P-05	224	E1-0	Į,	1111	891	9 91	25	10.14	30.00	10-0	0.27	10.0	101
4 x8x kg	2	9-546	##	현	캱	157	111	0.80	14.8	0.70	700	8/00	が日	20.0	101	10.0	Bitt	500	18:8	740
中の日本社	皇	2770	#	T.	97	100	9-0	7.518	00-0	284	9 61	10:8	0.01	387	FEE	10.1	108	1160	200	9-01
# H X 44	97.	21310	1.85	318	#	980	0.0	0.55	6.43	311	83.0	9116	10.1	17.0	0.00	8.02	10-5	17.0	941	2
SX KXS	181	2-298	29-85	351	200	1:08	0.11	D-143	7142	12.0	2007	5/60	DIN	201	9.00	202	910	19.5	711	36.0
N H H X G	-#17	2-102	9116	184	99	1.24	111	Tot	100	10	200	24/3	0.65	141	1-15	810	500	皇前	76	1998
4 ×8 ×1	22.4	2882	2.69	1160	\$	1.00	180	101	11	81-0	21	100	*#	100	0.93	144	9 11	7,00	0.08	101
14×8×8	18:45	0.480	20	1113	ğ	1-06	2.01	2-01	99.4	20.4	9 11	8448	15	20.0	101	25.0	ă	0.02	19:1	374
4×th× th	9.0	2 400	500	2007	뱮	-	110	0-0	20.9	4-85	202	Pall	9.75	18-8	0.75	100	MIS	10-18	11	154
1×fix •	0.01	2425	90.9	1146	#	101	192	11:1	0-00	90-90	8118	0.43	men	825	#27.4	2014	25-3	24-0	A1014	2.国
+× s× s	996	20,700	11	1.00	ē	-	1000	840	86.98	55.0	0.85	200-1	9.45	808	00,48	254	22.0	909	18.5	4
一大変と	0.00	3020	2.0	100	ij.	1.00	0.01	101	7-100	10-0	9.65	55.48	2002	1.61	872	999	25/1	0.00	111	1
× ×	0.73	2,800	# # # # # # # # # # # # # # # # # # #	89.4	92	1.00	200	18:0:11	114	7	900	28:0	7.00	20.0	7.00	8.90	0.55	11	9.73	n
- X X X	25.0	B-809.	7.36	2018	-011	1.00	118	0.61	0.75	240	0,00	0.00	9778	0.01	2 8	18-9	-	ñ	284	100
NEXT XI	30.0	3000	9.6	1-42	100	1.64	ALC: N	1000	A Anne	Į	70					Secretary.	200			

TABLE 11-(conold.).

(180
_
- 442
- 1
100
_
THE REAL PROPERTY.
40%
400
1000
~~~
200
1,79004
-
ᅙ
The same of
200
- 20
-
-
100.00
-
100
_
-
-
0
- March
- 54
304

TOWNS CONTROLL	The state of the s	-	100	17.50	11.00	-	Total Section		ļ				a di a	The same	THE REAL PROPERTY OF TAXABLE PARTY OF THE PARTY OF	ASSESSED BY	-			
*X A X B	Dist. part.	way har	mar	Mary Mary		d	Mingle	T OURGO	Mingle ungle : enter retended	Depun	Doubl	dangle	Double augle: ends remided	patrin	9	Double angle ; ands half mand.	ngle : a	nth fut	f fromd	100
					-	0 1	àş	-	*	2	3e	ja.	34	le	10		10	.00		
* × vit × i	10-87	90-0	7.08	75 64	-72	1.40	10-1	10.0	1117	P-6	9-19	0.14	80-3	90.0	31.7	30.0	0-9%	280	69.0	W.
一大変火素	3000	9-236	0.00	13-69	350	1,45	10-1	11.6	911	10-8	88-0	100	31.0	30.4	88.0	96.9	97.00	Diller.	10000	
#× +× #	310	3-23-5	2.00	10.00	174	1-51	101	38-0	7	92	34-0	113-3	9/60	Bres	200	Bred	No.	000		ī
W NEW E	13.0	35250	13.0	9.60	Ŧ	2118	33.6	11.0	10-0	-	200	5-00	Partie M	00.00	9.00	2	1	0.00		
1× n× n×	11-03	20.001	80.7	1	草	1.24	125.7	10.4	10.7	8.98	9.04	260.00	4.40	The second	100		200			i i
18 dixte	13.00	102:0	3-57	7	Ŧ	1-05	16-6	140	313-0	0.0	100	9.00	1 000	0.00	80.0		900	100	100	i
# ×15×3	11-04	0.454	10-01	1	138	TAKE	1750	1	4080	9000				200			200	Ť.	240	100
4 × 40× 4	11-0	3-400	2	100	ŧ		1000	10.00	1000	n i	no-m	000	2	î	22	1940	7.00	22	20.0	88
A ×6 ×1	19 62	9.610	8.81		000			0 1	127	T I	30.4	110-12	ŧ	31.0	10.6	9.11	200	nor	170-3	岩
64×33=1	1	3.610	10.00			101	10.0	27.50	10.0	110	38-0	87-1	0.00	94.0	92.0	110.7	20/40	384	88.0	112.0
		1	10.00	9,00	770	191	0.00	10.01	13-8	4	7.	8.0%	115-4	ず産	37.4	30.3	0.90	19.0	878	200
	18-31	9-070	13-10	6733	#	1101	16.0	170	10.8	Ħ	9.82	7/1	300	14	17-71	37.0	1.98	940	98.9	999
1×1×1	18:19	19-7-409	2.40	3-88	122	194	186	10.0	16-6	111	88-8	20,000	0.00	13.1	98.0	0.00	alle o	199	1	31112
9 × 13 × 8	10.70	3.749	#	2.80	10.	1.00	194	70	12.6	0.0	20-0	80.64	BRA	9.00	0.00	0000	100			
6 KBKI	19-61	4:003	0.84	2.03	t	100	10.1	17.0	154	981	48.0	9749	40.6	0 0		200	1	0.00	0.00	î,
0 ×4 ×4	3440	4 932	10-01	88	7	3156	6178	10-0	17.6	92		0 0	1	0 0		7.00	gar.n	100	20-1	ž.
*XEXES	1640	0.000	10.8	3.01	100	1.45	21.12	10.0	10.0			0.00		0.00	# 75	200	100	\$	22-450	Č.
fx fx g	14-40	4-989	19.0	104	119	T-gg.	11.00	TANK T	177				200	40.5	**	43-1	5.19	의 후	0.60	8
0 kaliki	19-91	4-502	10.4	\$-10	12	100	968	40.6	1000		2 1	9	#0#	24.6	ž	410	10-0	37.8	32.4	200
中 三 日 3 大 4	10-13	474	110	3-07	80	1.52	24.4	0.00	1 1					1	46.7	e d	0.00	11.00	40.0	38.1
9 ×4 ×4	20035	22.0	171	4.23	-80	1147	24.0	100	10.0	0 0	0 1	0.04	2	650	7	10.00	0 0	451	484	2
4×H×40	318-15	4.70	702	6-60	100	1144	23.4	SH4	10.0			9 9	-	# :	40.0	48.7	67.6	101	94-9	200
7 ×38×3	0.74	0-0	1251	824	224	2	845	10.0	1000			200	900	200	707	0-24	2.00	7 7	42.6	9
B × B × I.	LY-SILL:	5-002	374	11-07	200	9	944	ì	-	2	0.00	2	0.00	8.09	Myd	000	18.7	40.7	64.5	5
04×41×4	37.04	.524h	9.00	100					-	ñ	93.9	2890	2000	20.00	8338	0.770	748	20.2	9.67	4
2-20 Beg 19-2 Bed 20-0 Bed 20-0 Be 28-0 28-0 28-0 28-0 28-0 28-0 28-0 28-0						1	11.00	707	The state of	30-0	25.0	146.7	58-0	5.50	2.99	19-10	83.0	818-41	SALA	40.0

TABLE 12.

Properties of standard rolled steel beams.

I

d x h	that yes	eq. in.	max.	T/y max	min.	4×b	list per	sq. in.	mux.	I/y max.	min.
a ×x	3	1:176	1-600	1:200	-024	12.50	22	9-41	220	US-00	1:01
* ×11	39	1-67	3-665	1.834	-855	8×6	7 35	10-26	110-5	27 62	1:33
41×11	194	1:012	6/13	2.633	- 10	10 × 6	44	12-35	#H1-5	40-3	31:00
$8\times 8$	28E	2/5	3:787	3:524	-73	15×5	48.	19:35	488	37:06	078
4 × 2	:98:	2:704	7:5%	3-76	677	12×8:	59	12-94	815/3	50-55	1:33
5 ×3	11	3-233	33:01	5444	672	34×0	46	13:53	440-5	62:92	1.26
0 ×2	15	2:53	20-21	6-736	610.	12×6	34	16-88	375-3	62:58	1:33
TXL	16	4:106	39-31	11/2	-SSI	14×6	673	10-78	5820	76-12	1729
\$ ×4	18	\$-23	22-00	B-076	1:00	0×7	59	27-06	3220-5	51	1:01
4 ×4	18	2-204	50-00	15-92	500	18 × 6	50	17-85	058-0	88-85	1:27
* ×4	200	5-58	34-82	11-14	-959	10×6	地位	18-23	725/7	80-71	1:21
5 × 4	91	6-176	82-1	18-02	824	10 × 5	70	20-6	241-0	68-38	1-88
有为美	25-	7:85	43-61	1655	1/11	18×7	75	22:06	1140	127-6	1:46
exe	98	8-94	89-92	23/83	PH	20×71	89	26-17	1670	1.67	399
10 × 5	: 30	8-82	3.45-0	129/12	1:95	24×71	100	29-4	E054	923-11	19

TABLE 13.

### Strength of steel rivets.

1

Number of rivets-stress in member in tons diactor from table.

Diam.	Suna				Times	Haire to	ING S I	15 2341	use.	14	- 4	
er ervet	Strotu	Double,	1	5	3	7 16	1 2	16	38	뀹	3	7 8
į.	9407	5:03	30				100					
1	(B\$#81)	791:	3.00	(3702)	599		1		***	100		. 41
4:	13/04	750	1.0	3811	167	-67	-5		Ve 3			140
-1.	-65	-325	100	984	753	-40	4	-96	-32	**		45
12	346	1885	167	166	:44	-38	-22	74	-27	-24	-22	-90
1	322	9107	167	-9.0	198	-53	-210	-95	1-23	-21	-10	: 44
T	-260	1227	16	14.	-0.0	-28	-m	23	19	18	127	1

TABLE 14.

Constants for Fink trusses.

				6.		imber decent	of pan	els III U- =	brose. Ubcast	bered.		-	
	12 4	1				8		20		1		di	
		160	16.	0,-	184	C.	164	4	11-	c	U.	0.	n.
6 *	×L×b×	- 53	ia		932	10	9.6	1	066	1	027	114	94
	ight of parline					- 2				- 2	Share I	17.2	
	eight of truss in (bs.) L* $\times$ D $\times$ .		ONE		007		49		972 504		073		974 52
$W_1 = \pi_1 \times I$	ARREST BUT BOARD WATER TO THE TOTAL PROPERTY AND THE PARTY		## 580		407 62		66		65		66		500
Waximum wind reaction	(One end free) W ₁ ×		683		71	- 1	72	8	78		74	j.	74
- Annie	Length (unsupported $\sim L \times$ ,	1	28	3	187	Į.	14		112	-2	100		08.
Principal .	Dead load stress - W × .	1-47	1/12	1-47	1-12		1:12:		1/12	CAPR II	1-12	1-17	1:12
a strengtine	Wind (Ends first)= W _L ×	1.6	1:10	1-00	1:23	1.70	1.28	1-82	1-0	1.84	1.02	1:87	1-32
	(Ope end fro)=Wi	1117	1.10	-14	1-23	1.86	1-28	1-87	-150	4	-14	-11	-15
	Length (unsupported) = L × .   Dead load stress = W ×	-35	14	24	-91	190	20	48	-17	124	-24	114	111
Centre strut	Wind [(Endrised)= W. ×	-06	166	-65	-44	-3.6	-18	-39	-01	-54	-54	21	193
	atrust (One end free)-Wax	-06	-04	-55	48	50	34	-30	-97	-54	44	48	63
	(Length (unsupported) = L ×	- 64	ie.	)e.	37.	-84	407	-01	988	-07	4988	108	075
Side struts	Dend load stress = W ×	2.0	44	3.0	Fan	48	-18	1	1	-12	4	-21	-68
=======================================	Wind (Ends fixed) = W _t ×		(An		44	129;	-20	-235	405	106	42	723	-13
	(Inngth (unsupported) = L × .		-310		-418		188	-33	125	15	-150	-13	133
*	Don't find stees = W ×	1-325	1	1-225	1	3.0123	1	1-825	1	1 325	1	1-195	I
Heel Me	Wind (finds fixed)-W, x.	1-71	1-81	148	138	1.9	1-43	1.04	147	1:05	1-68	1:98	1:48
	stress ((One end free)-Wa ×	1.02	1-48	2.65	1:55	212	110	211	1.8	D17	1-62	517	1-02
	(Lingth (unsapported) - L × .	-8	-311	*	-51	114	-156	41	1125	15	-45	-18 -74	135
Cyper sie	Dead load stress - W ×	1.00	-34	1-20	-50	1-18	-82	1:42	-98	1:43	1	15	1-08
	Wind (Ends first) = W ₄ × (One and free) = W ₄ ×	1:13	726	1:3	-88	1:41	1-05	1-65	1:1	1-45	1	15	1.00
	(Length (unsupported)=Lx	in	-07	141	47	:43	:07	-41	37	-11	37	-0	-57
Photos Ho	Dond land stress - W. x.	7283	-67	71	-50	-03	±\$8	-60	-50	-85	-55	-63	555
Centre tile	Wind $\int (Ends thred) = W_1 \times$ .	+65	-96	-58	40	-56	-48	-54	48	-54	:147	-40	AL
	[stress. ] (One and free)-Wax	-555	-74	-795	-06	-78	65	-72	-62	:72	165	-10	135
	Length (manupported)-L× .	172.	10.00	.15		-19	-15	-14	120	25	150	42	100
Side ties	Dend load stress = W × .	1990	1900	-	**	148	-62	-85	-05	-53	4	-40	133
	Wind (Sads fixed)=W ₁ × , stress, (Oss and free)=W ₁ ×			127	**	-43	-805	-82	100	-53	4	-46	-33
	C Management with	1			1						-	- Tr	2000

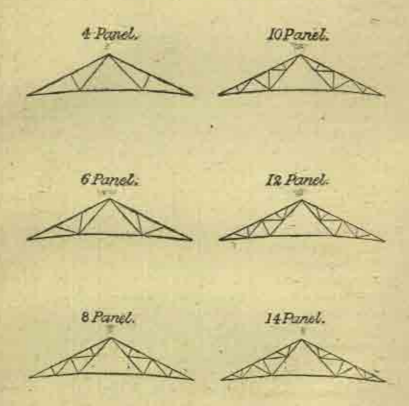
#### Notes on Table 14.

The constants given in table 14 apply only to symmetrical Fink trusces, evenly loaded at the joints.

W and W: are the total dead and wind loads sepported by the trues; wand w are the amounts of dead load (covering only) and wind pressure per square foot of roof surface.

The camber is obtained by making the perpendicular distance between the junction of the main ties and the center of the principal equal to one-tenth of the span.

### Forms of Fink trusses.



0

## TABLE 15.

.0

Strength and weight of round steel and wrought iron,

(84 tons per aq. in. for steel, 5 tons lor wrought iron.)

	森	10767	8:00	9/0	可由	8.0	0.11	9.0
	Ħ	3/486	2009	4.00	0-44	0.10	80	100
	77	1-927	31915	6009	0.00	4.65	10.	100
-	#	100	9:38	28.85	4.80	0.40	0.0	4-1911
	÷	7361	2002	20.0	3946	2.77	2	200
	***	-6013	apps.	100	204	2.11	95-0	But
	**	877	176	3148	0.4	1.62	204	10.8
	12	4713	1/20	1.24	316	11-20	10.00	1.60
	*1	-2008	1.04	108	1941	1:001	1.00	1-04
	4	95	440	11%	1,02	1833	1.08	101
	N.	1000	-tons	909	410	1002	100	00
	144	1000	H	-205	1999	E	ā	120
	-	1000	- Stra	doc.	9	70	0	-Dig
	e	Thro	Tug	200	*	1	9 1	998
	*	1010			2			
	*	-0276	4004	000	786	20	: 1	
	-	0120	0.42	-037	#		100	1000
1	Distriction		Weight the, Stool		Twante	draught = =	100s. + 100 mm	The same of

# TABLE 16.

Weight of hexagonal heads and nuts and round washers for wrought iron bolts.

Diameter of both						#	+	i de	744	-	=	7	#1	2	=	=
Weight in its, of one hand and one nut	Ü		73	1	34	1208	000	-tut-	145	專	-843	- street	1.978	12	90.0	9.70
Waight in this of one washer	,	12		- 24	114	-010	-018	950	707	900	515	114	11.11	-215	400	2000
Thiskness in footes of nut or head	19	12	24	3	15	220	1	¥	+	4000	-700	876	-084	1000	1-908	4,6116
Thickness in inobes of washer		-		ŕ		•	-	÷		-	-	.5	4	4	*	*
th Add to grip for langth, britise .		- 2			4	9	5	##	10.00	1:50	178	αę	90	70	194	2.67
	I	l	ļ	ı	ı		ı				1	,				



TABLE 17.

Weight of flat steel bars in lbs. per foot run.

				Thuckness	Thickness in limitim.		à	
Width in males.	*	*	4	-	4	7	43	
	113	485	要型	860	1-00	1	97	
	-0.004	105-	2022	11-00	1.50	trans	1	
	-010	- 038	19000	F28	3.20	1941	₹:	
t i	芸	- 744	101	140	1180	200 mg	15:00	
	9	ogu-	87	1170	9.18	18-55	25.88	
- T	事	1000	豆	E	980	1887	8:02	
	TE .	1-00	- 18-5	25	2000	0.10	다	
100	1880	1111	1570	7	1985	100	8	
F 100	-1088	11.28	16-1	25 11	9-10	#100	17-7	
	-909	1789	206	02:30	240	414	88-9	
	1920	1540	1636	H-0-H	20.72	墨	15.0	
1 H	No.	1.69	1000 T	田倉	848	678	1158	
	*	170	\$50	25.400	4900	5.10	09-9	
7	200	194	芸	29-61	9.00	100	658	
	1990-	2,03	29.67	最	100	92.9	0.00	
11 11 12	3,01	2002	202	8-04	200	909	10-1	
	20/10	25.10	3530	95.50	150	606	Ŧ	
4	1-12	20,000	20.00	4-96	19-28	69-91	787	
	141	90.0	1630	668	p.84	10.70	8438	
	夏	100	20-0	680	11.0	25.88	8-52	
	1948	9,68	3183	5-30	6.18	29/2	8-03	

### EXAMPLES OF CALCULATIONS.

1. Roof of a Follower's quarter. References.

Nature of roof. Single Allahabad tiles on teak battens and ratters. Slope of roof 1 in 2, size of quarter 12° long by 10° wide : all walls 13°.

Plate xxiii.

Load.

Bearing in mind that a very large number of such quarters will be required and that economy is therefore of importance, it is considered that, for so small a building, allowance for occasional load may be neglected and only the dead load due to the tiles taken into account.

Then vertical load = 17 lbs, sq. ft. normal load=15 lbs, sq. ft. Table 1.

Arrangement of rafters.

The rafters may be supported on a ridgepole of steel or wood or they may be coupled by a tie joining their lower ends, thereby forming a collar beam truss and dispensing with a ridgepole. Each case will be worked out and their costs compared.

(a) With ridgepole.

Buttens.

Span of rafter  $=\frac{111^4}{2} - \sec \theta = \frac{111 \times 1115}{2}$  $= \theta_3^4$  nearly.

Table 4.

Teak : 2" × 1".
(1' apart.)

Spacing of rafters= $\frac{6pan}{4}+6^*=\frac{61}{4}+6^*$ =21 nearly. Para. 20.

The length of the room between centres of cross walls is 13½ and the nearest higher spacing to the above will be 2:19, giving 5 rafters per room.

Spacing of battens = 1'

 $\begin{array}{l} bd^{3} = \frac{WL^{4}}{215} = \frac{(15 \times 1 \times 2 \cdot 19) \times 2 \cdot 19 \times 2 \cdot 19}{215} \\ = 733 \ or \ 2^{\prime\prime} \times 1^{\prime\prime} \end{array}$ 

Para, 12, Table 6.

"See paragraph 20, pages 74 and 75."

Rafters.

Span 61. Spacing 2-19.

Teak: 14 × 5. (2-19 apart.)  $\begin{array}{l} bd^2 = \frac{WL^4}{215} - \frac{(15 \times 5 \cdot 19 \times 6 i) \times 6 i \times 6 i}{215} \\ \bullet = 37 \cdot 3 \text{ or } 1\frac{1}{2}'' \times 3''. \end{array}$ 

Pars. 12. Table 6.

Ridgepole. Teak : 3"×7\" Span 13½'. Width of roof supported =6½'.

or R. S. beam 41"×11"@ 61 lbs. Load not reduced to normal.

Para, 16.

	1. Roof of a Follower's quarter—(contd.)	References
Ridgepole-(contd.).	If of wood:	
STA TERRORES	bd* _ WL5 _ (17 × 6½ × 13½) × 13½×13½	Para, 12
	$bd^{3} = \frac{WL^{3}}{215} = \frac{(17 \times 61 \times 131) \times 131 \times 131}{215}$ =1118 or $3^{\circ} \times 71^{\circ}$ ,	Table 6.
	If of steel:	
	$\begin{array}{l} I = \frac{WL^{4}}{17\cdot8} = \frac{(17\times6\S\times18\S)\times18\S\times18\S\times18\S}{17\cdot8\times2249} \\ = 6\cdot03, \end{array}$	Para. 12.
	or 4 * ' × 1 * R.S. beam @ 6 1 lbs.	Table 12.
(b) Without ridgepole.  Battens.  Teak: 1°×1½° (1' apart)	Hafters may be spaced somewhat further apart, so as to avoid a forest of tiebeams; 3 rafters per room or a spacing of 3-28' will do.	
	$bd^0 = \frac{WL^2}{215} = \frac{(16 \times 1 \times 3 \cdot 20) \times 11 \cdot 23 \times 3 \cdot 28}{315}$	Para, 12,
	=2.46 or 1"×11".	Table 6.
Rafters. Teak: 1½"×3½" (3-28' apart.)	Span 61'. Spacing 3-28'. Load not reduced to normal, as the rafter is	Para. 24.
(o-so spars)	under combined stress.	4 44
	$bi^{3} = \frac{WL^{4}}{215} = \frac{(17 \times 3 \cdot 28 \times 64) \times 64 \times 64}{215}$ =63·3 or $1\frac{1}{2}$ $f(3)$ $f(3)$	Para. 12.
Tie.		Table 6.
pel hoop: 1 × 1 @	Tension = $\frac{1}{2}$ W cot $\theta = \frac{1}{2}$ (wLD sec. $\theta$ ) cot $\theta$ .	Para. 23 (a) Table 4.
-319 lbs.	= ½×17×11½×3·28×1·118×2 = 693 lbs.	
	A wooden tie will work out very small and a steel tie will be better.	
	A = # 000 = '0405 or '412' x	Para. 14.
	h net.	Para 2
	To allow for screws a section $\frac{4}{4}$ × $\frac{1}{4}$ @ -319 lbs, may be taken.	Table 17
	To compare the costs for one room in a block, neglecting wall plates, bolts, etc. :	
	(a) With ridgepole:	
	Hallens=2×0×103×4×1/2×0=3·00 ) =	
	(a) With ridgepole:  Ratters=2×5×74×134×2×3=7-27  Weoden ridgepole.  =1×134×3×74×3=5-35  Balk discontinuous	
	Wooden ridgepole.	
	=1×134×3×74×3=1-95	
The Real Property lies	Steel d ₂ -1×13½× 6½ ×8=6-09	
and the state of	(b) Without ridgepole.	
	Battens=2×9×191×1 × 13 × 2=7-83	
	Rafters=2×3× 74×14 × 53 × 3=5-08 Rs.	

1. Roof of a Follower's quarter-(oaneld.) References.

Thus the collarbeam truss is more economical.

(Notes,—If white-ants are prevalent an extra rafter per room may be given so as to avoid resting battens on a wallplate on the cross walls. For married soldiers' and Indian Officers' quarters, where a plaster ceiling is given under rafters 18' apart, a ridgepole should be provided.)

### 2. Roof of a Sergeants' Mess.

Nature of building. The building consists of-

1 room 50' × 24'.

2 rooms, each 30 × 24'.

with a verandah 10' wide in the clear all round. All walls 15' thick,

A MAIN ROOF Nature of roof. Double Allahabad tiles on Sal battens, rafters, purlins and kingpost trusses. Slope of roof 1 in 2. A horizontal ceiling of time plaster on wire netting to be given under the tiebeam of the truss.

Loads,

Load for ceiling timbers=22 lbs, vertical.

Battens. Sal: 1' × 11'. (I' apart). Span of rafters  $\frac{25\frac{1}{4}}{4} \times \sec \theta = \frac{25\frac{1}{4} \times 1 \cdot 118}{4}$  Table 4.

Spacing of rafters

$$=\frac{L}{4}+6''=\frac{7b'}{4}+6''=2\cdot28'$$

Para. 20.

Plate xvi.

Length of roof

$$= \frac{2}{4} + 1\frac{1}{2} + 50 + 1\frac{1}{2} + 30 + 1\frac{1}{2} + 30 + 1\frac{1}{2} + \frac{1}{2} = 117\frac{1}{2}$$

Nearest higher rafter spacing to suit roof=2.3'.

Spacing of battens = 1'.

$$bd^2 = \frac{WL^4}{220} = \frac{(475 \times 1 \times 237 \times 23 \times 23}{220} = 2.63.$$

Para, 12. Table 6.

	2. Roof of a Sergeants' Mess-(contd.)	References.
Battens—(contd.).	Nearest suitable section 1"×14", where bd*=3.4: this may be used to its maximum permissible span.	
	$bd^3 = \frac{WL^3}{220}$ or $L^3 = \frac{8\cdot4 \times 220}{478} = 15\cdot75$ and $L = 2\cdot5$ .	
	This spacing for rafters will suit the building.	
Rafters.	Span=71'. Spacing=2.5'.	Para. 12.
Sal: 2"×42" (21' apart).	=195 or 2" × 43".	Table 6.
Parlins.	Spacing of trueses $=\frac{8pan+44}{8}=\frac{251+44}{8}$	Para. 22.
Sal: 3" × 6}".	=10.	
S112.02.13.811	It has to be remembered that the tie-	
4	beam is to carry a ceiling and, to avoid a very heavy section, a	
	smaller spacing is desirable, say 7\frac{7}{2} for the smaller rooms and 7-36 for the larger room.	
	Width of roof supported=71. Beams continuous.	Para 18.
	bd* = WL = (474 × 74 × 75) × 75	Para, II.
2 2 3 1	$\delta d^{2} = \frac{WL}{170} = \frac{(674 \times 74 \times 74) \times 74}{175 \text{ s.}}$ = 120 or 3" × 6\frac{1}{2}".	Table 5.
Ridgepole. Sal : 2½" × 7½".	Conditions as for purlins, but load not reduced to normal.	Para. 16.
	$bd^2 = \frac{130 \times 53}{474} = 134 \text{ or } 21^{\circ} \times 71^{\circ},$	Para. 11.
Principal Rafter.	Unsupported length of principal=7%.	Table 5.
Sal: 4" ×4" (72 apart).	W=wLD sec. 4 = 53 × 254 × 74 × 1-118	Para. 23.
Marie Salata And Patricks	=11900 lbs,	
	$W_1 = w_1 \text{ LD} = 7 \times 25 \frac{1}{2} \times 7 \frac{1}{2} = 1,400 \text{ lbs}$ .	
	C= ∦ W cosec. 8 + ∦ W ₁ cosec θ	Para. 23 (b)
	=(§×11900×2·236)+(§×1400 ×2·236)=9978+786=10,764 lbs.	Table 4.
-	A 4" square strut with ends half fixed takes about 9,800 lbs. over 7½': keeping the width at 4", the depth would have to be 4×10,754 = 4½"	Table 9.
y comment	nearly.	
	Checking as an example :	
New Y	\[   \frac{1}{\bullet} = \frac{71}{4} = 21 \cdot\) corresponding to a safe stress with ends half fixed of 697 lbs. per sq. in.	Table 8.
	$A = \frac{C}{6} = \frac{10,764}{507} = 18$ eq. in, or $4^{\circ} \times 44^{\circ}$ .	Para. 13,
Strate: sal: 3"×3". Kingpost: sal: 4"×4".	The struts and kingpost need not be worked out; struts may be 3°×3°; kingpost 4°×4°.	Para, 25
Tiebeam.	As the tiebeam is under transverse	Para, 25
Sal: 4"×81".	stress, on account of the ceiling, it	Para, 5.
	will be calculated for a deflection of	

2. Roof of a Sergeants' Mess-(contd.). References.

Tiebeam—(contd.). Span= $\frac{25\frac{1}{2}}{2}$ -12 $\frac{1}{2}$ . Spacing= $7\frac{1}{2}$ .

Load = 22 lbs. sq. ft.  $bd^2 = \frac{WL^2}{290} \times \frac{1}{2} = \frac{(22 \times 74 \times 124) \times 124 \times 124 \times 124}{220 \times 3} \times 124 \times 12$ 

Pars. 12. Table 0.

To reduce the scation of the tiebeam, it would be permissible to suspend it half way between the support and the kingpost by a rod from the principal just above the strut.

Heel foint. Strap, ends forged 11"×

Tension in tiebeam, T=C cos ∅ = 10,764 × 894 = 9,623 lbs.

Para. 23 (b).

1" ; bolt, 13" diam.

 $\Delta = \frac{T}{2t} = \frac{6023}{2 \times 6_2 \times 2240} = 243$  sq. in. or  $1_2^{1/2} \times \frac{1}{2}^{n}$  if the ends are forged.

Para. 27.

Diam, of bolt =  $\frac{T}{b \times \frac{5c}{3}} = \frac{5023}{4 \times \frac{5c \times 1210}{3}}$ 

Table L

=11".

If the ends of the strap are not forged, its width must be 29".

B. CEILING.

- The ceiling joists, which must not be more than 18' apart, may be supported in either of the following ways:--
- (a) direct to the underside of the tiebeam, joists being parallel to the long walls.
- (b) below crossbeams between tiebeams, joists being at right angles to longwalls.
- (c) as in (a) and also attached to a beam slung by rods from the purims and the ridgepole.
- (d) as in (b) but attached to cross beams slung as in (c), no use being made of the tiebeam.

In cases (b) to (d) juists would have short spans and might well be treated as continuous. For cases (c) and (d) the purifus would have to be strougthened. With steel trusses (d) would be the best arrangement.

In the present instance (a) may be worked out.

Ceiling joists. Sal: 11"×4" Span 74. Spacing 14. To be calculalated as supported only for a deflection of L. Load 22 lbs. sq. ft.

 $bd^{3} = \frac{WL^{3}}{220} \times \frac{4}{9} = \frac{(22 \times 15 \times 74) \times 74 \times 75 \times 74 \times 9}{220 \times 3} \times 97.0 \text{ or } 12^{-6} \times 4^{2}.$ 

Para 5.

Para, 1L Table 5. C VERANDAH

2. Roof of a Sergeants' Mess-(contd.).

References.

Nature of the roof.

Single Allahabad tiles on Sal battens and rafters and reinforced concrete bressummers, pillar caps and pillars: pillars to be not more than 10 apart. Slope of roof 1 in 2.

(Norn.—Battens and rafters of reinforced concrete have been used at certain stations: they have not, however, proved economical when compared with timber.)

Londs.

Tiles . 17 lbs. Occasional load . 15 lbs.

Table 1. Para. 8 (b).

32 lbs. vertical or 28 lbs. normal per sq. foot.

Battens. Sal: 1"×1½" (1' apart).

To avoid confusion, it will be as well to adopt the same section of batten as is being used for the main roof, viz, 1" × 12", spacing 1".

 $bd^2 = \frac{WL^4}{220}$  or  $3.4 = \frac{(284 \times 1 \times 1) \times L^4}{220}$ , whence  $L^3 = 26.25$  and L = 3'.

Bajters. Sal : 2‡"×6" (3' apart). Span= $(10^{\circ}+\text{half width of pillar})$  see,  $\beta=(10+\frac{\pi}{12})$  1-118=11½ nearly.

Spacing = 3.  $bd^2 = \frac{WL^6}{220} = \frac{(284 \times 8 \times 114) \times 114 \times 114}{220} = 502 \text{ or } 24^o \times 9^o$ 

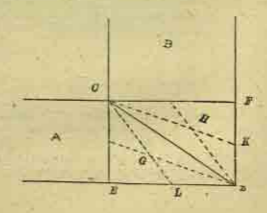
Para, 12. Table 6.

Para. 12. Table 6.

Hip rajter. Sal: 3\"×7".

A and B are two verandahs, CD the hip rafter and CF, EC the ordinary rafters on either side. Imagine CF, CE to represent the actual span on the rafter on the slope, in this case 11½ and ED, FD the length of each rafter in plan, in this case 10½. Then span of hip rafter = \( \sum_{CE} + \text{ED}^2 \)

= /(111) + (10A) = 15-85*



2. Roof of a Sergeants' Mess-(contd.). References.

on area Hip rafter-(contd.). Load on hip rafter-load points CGDH, H. G being found by joining C, D to the centre points of DF,etc., = 1 of area CFDE× 281 lbs. = +  $\times$  CE $\times$  ED $\times$ 281 =1 × 111× 10% ×

281

=1113 lbs.

It is assumed that jack rafters are used to distribute the load between the hip rafter and the bressummers, otherwise the load on the hip rafter would be represented by the area CKDL

Para 12. Table 6.

Jack rafters. Sal: 23" × 6" (3' apart). Jack rafters may be of the same section as ordinary rafters : they are placed so that the span of the battens nowhere exceeds 3',

Bressummer. Reinforced concrete 41" ×6".

2 bottom rods 1" diam. 2 top rods 4 diam.

If the pillar cap is made 31 long, the span of the bressummer will be (10:-31')=61' or say 7' allowing for the bearing.

Width of roof supported =1 span of rafter + overhang =  $\frac{111}{2}$  +  $1 = 6\frac{3}{4}$ .

W=Superincumbent lead + weight of bressummer.

 $=(28\frac{1}{2}\times6\frac{1}{2}\times7)+(7\times\frac{4\frac{1}{2}\times6}{144}\times150)$ Table 1. =1347+197=1544 lbs.

Assume a section  $4\frac{1}{2}$  × 6 ; d, the effec-Para. 44. tive depth being taken as 5".

 $bd^2 = \frac{WL}{m}$  or  $m = \frac{1544 \times 7}{45 \times 5 \times 5} = 96$ , corresponding to 1 } per cent, tensile rein-Table 5. forcement, with A .- . 4At.

At  $=\frac{pbd}{100} = \frac{11 \times 41 \times 5}{100} = \cdot 337$  eq. in. or say 2 rods  $\frac{1}{2}$  diam.  $=2 \times \cdot 1963$ Para. 43. = 3926 sq. in.

Table 15.  $Ae = \times A$   $At = 4 \times 337 = 135$ .

or say 2 rods !" diam. =2×.0767 Table 15. 1534.

2. Roof of a Sergeunts' Mess-(contd.) References.

Bressummer-(contd.).

Testing for shear  $s = \frac{1068(\text{wL})}{16} = \frac{1068 \times 1544}{44 \times 6} = 39 \text{ lbs.}$ sq. in., which the concrete can

Para. 54.

easily resist.

As the beam may be more or less fixed at the ends, I rod should be turned up at 3 -12 from the end of the cup and car riedalong the upper portion, so as to resist any possible negative bending moment.

Table 3. Para 40.

Table 5.

Table 15.

Para. 58.

Para. 59...

Pillar caps. Reinforced concrete 41 × 51

Span=2 =11/2. Width of roof supported = 63".

2 top rods, 1" diam.

2 bottom rods, 4" diam. The cap is a cantilever carrying an end load as follows :-

> Superinormbent - 251 × 61 × 65 = 625 Weight of bressminist  $\times \frac{01}{9} \times \frac{41 \times 6}{144} \times$ 716 Ibs. 150m91

This is equivalent to a distributed load of 2×716=1432 lbs. There is also a distributed load on the cap, thus :-

Superincumbent = 281 × 61 × 11 = 337 Weight of bressummer= $12 \times \frac{43 \times 6}{144}$ 481 Ma. × 150-49. Weight of eap= $11 \times \frac{41 \times 51}{144} \times 150 = 45$ 

> Total distributed load = 1432 + 431 =1863 lbs.

> Assuming a section 41" × 54", with & 68 44" t

 $bd^4 = \frac{\text{WL}}{m} \times 4 \text{ or } m = \frac{1863 \times 14 \times 4}{44 \times 44 \times 44} = 143$  corresponding to a tensile reinforcement of 2 per cent, with A = A.

 $A_1 = \frac{pbd}{100} = \frac{2 \times 44 \times 44}{100} = \cdot 404 \text{ sq. in, or say}$ 2 rods  $\frac{1}{2}$  diam. =  $2 \times \cdot 1965 = \cdot 3926$ , top and bottom.

W=2 × load at end and on cap  $=(2 \times 716) + (2 \times 421) = 1432 + 842$ =2274 lbs

Assume a section 41" × 41": then if the pillar from the base to the underside of the cap is 6' long. \$\frac{1}{6} \infty \frac{20}{2} \tag{2}, and the column is a finding "one, but as pressure per sq. inch,  $c = \frac{2274}{34 \times 34} = 186$  is so small, special calculations are unnecessary.

Pillar. Reinforced concrete 41 ×41 4 rods, 1" diam.

Roof of a Sergeants' Mess—(concid.).

Pillar-(contd.).

Theoretically no reinforcement at all is needed, but four rods, each 1" diam., @ 0401 lbs., should be provided, one at each corner. It will be seen that the effective area has been taken 31" × 31".

References.

3. Roof of an Indian Infantry burrack.

Nature of roof.

Single Mangalore tiles on deodar battens and rafters, and steel purlins and trusses. A lime placter ceiling to be given below the rafters, which must not be spaced more than 18" apart. Slope of roof 1 in 2. The building consists of 4 rooms, each 36' × 20', with two rooms for havildars, each 12' x 9', at one end. All walls 18" wide.

Plate XX.

Londo.

Tiles 10, Occasional load 15, Ceiling 7

Table 1. Para. 8 (b). Table 1. 32 lbs. vertical or 281 lbs. normal pur sq. ft.

On battens 25 lbs. vertical or 224 lbs. normal per sq. ft.

Battens. Deodar : 2" ×1". Span 11'. Spacing 131"=1.145'.  $\delta d^{2} = \frac{WL_{0}}{170} - \frac{(225 \times 1 \cdot 145 \times 14) \times 14 \times 14}{170}$ 

Para. 12. Table 6.

=-51 or F'x1" if good timber is available: if not the minimum permissible seantling.

Rafters.

Deodar : 11 x 31.

Span = 211 sec. #= 211 × 1-118 = 6'. Spacing=14'. Deflection not to exceed

Table 4. Para. 9.

on account of the plaster ceiling.  $bd^2 = \frac{WL^2}{170} \times \frac{4}{3} = \frac{(28 \pm \times 15 \times 0) \times 6 \times 6 \times 4}{170 \times 3}$ 

= 72-3 or 12" ×34".

Para, 12, Table 6.

Para 22.

Purling and Ridgepole. B.S. 3"×11" @ 4 lbs.

It will be best perhaps to carry the purlius entirely on trusses from end wall to end wall, making no use of the cross walls, which can be entirely of sundried brickwork.

Spacing of trusses - first-86

Length of barrack between centres of

end walls. =1+36+11+36+11+36+11+36+11+12+1=1631

The nearest higher spacing to smit this length is 8-18'.

3. Roof of an Indian Infantry barrack References. -(contd).

Purling and Ridgepole -(contd).

Width of roof supported=0. Beams continuous,

Para. 18. Para, 11.

 $\frac{1}{y} = \frac{WL}{6} = \frac{(281 \times 6 \times 8 \cdot 18) \times 8 \cdot 18}{6 \times 2240} = 1 \cdot 022,$ For the ridgepole, where the load is not reduced to normal.

Table 12.

 $\frac{1}{y} = \frac{1.022 \times 32}{281} = 1.148.$ 

=1.106, will do for both the purlins and the ridgepole.

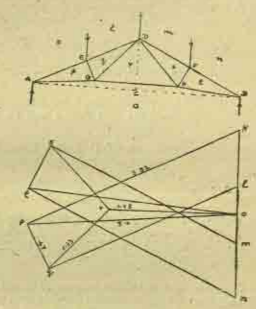
A R. S. beam 3" × 11" @ 4 lbs. with

Truss.

Span = 211'. Spacing = 8-18',

Steel true with it members, it diam. rivets and double l' gusset plates. Truss to be cambered : a camber may perhaps be unnecessary, but in a small truss the increase in the stresses is small.

Para: 30.



Trues diagram.

Draw the span AB = 211': bisect it at C and creat CD, a pur-pendicular—Span—53. Join AD, BD and bisect each, creeting perpendiculars EG, FH = Spa = 21 Join AO, GD, GH, BH, and DH. Then AD, BD are principal rafters: EG, FH struts : AG, BH livel ties : GD, HD upper ties and GH the centre tie.

Roof of an Indian Infantry barrack References.
 —(contd.).

Truss diagram
—(contd.).

Now draw the external forces, the loads vertically downwards at E, D, F and the reactions vertically upwards at A, B, the centres of the walls.

The system of designating the forces and the truss members usually adopted is "Bow's." Letter all the spaces as shown: then if designates the load at E, pq the member EG, etc.

Loads on truss.

There are no loads at A,B; the weight of the roof between the midpoint of AE and A being carried directly by the wall. The loads ki, lm, ma, are called the panel loads and in the present case are equal to one another. To the roof load must be added to weight of the purious and of the trues.

Weight of truss=-08DL2=-08×8-18 ×211×211=503 lbs, of this 1 is carried at each panel point and 1 at each support.

Panel load=roof load+weight of purin+1 weight of truss. =  $(32 \times 8 \cdot 18 \times 6) + (8 \cdot 18 \times 5) + \frac{2033}{4}$ = 1570 + 41 + 76 = 1,687 lbs. =  $\cdot 763$ 

Total load carried =3 x .753 = 2.259

Half of this, 1-1295 tons, is carried at each support, no, ko.

Stress Diagram.

Draw the load line vertical marking off on it the panel loads kl, kn, ma; birect kn in o: then no, ko are the reactions. Draw kp, op parallel to the corresponding members in the true diagram; then pq, lq, followed by qr, or: this completes one side of the diagram and the other side is drawn in the same way, closing eventually in r. It is desirable to use as large a scale as possible both for the trues and stress diagrams.

Streamen.

The stresses are then read off and tabulated. To assertain whether any particular member is in tension or compression, take a joint in the truss diagram, which includes the member and follow it round clockwise in conjunction with the stress Para. 29.

	3. Roof of an Indian Infantry barrack	References
	—(contd.).	Many on his agent
Stresses—(contd.).	diagram: a line drawn towards the joint in the atress diagram indicates compression and, sice verse, a line drawn away from the joint significs tension. Thus take the joint D, starting at I: In is the load downwards towards the joint; as is towards the joint, indicating compression; ar is away from the joint and is therefore a tie.	
	+indicates compression:—tension. Stress in principal, $kp$ , = $+3.32$ tons.  " " strut $pq$ , = $+67$ "  " heal tin $op$ , = $-3.0$ "  " upper tie, $qr$ , = $-1.33$ "  " centre tie, $or$ , = $-1.75$ "	*
Principal rafter.	Longth =6'. Stress=+3:32 tons.	
T 3"×24"×4" @ 5-54 lbs.	The lightest T that is strong enough is a 3' × 2½' × ½' @ 5.54 lbs., which will take 4.62 tons over a length of 6', with ends half fixed. At a pinch a 2½" × ½' × ½' @ 5.01 lbs. would do: it can take 3.23 tons over 6'. If these sections are not available a 2½" × 2½" × ¾' @ 5.02 lbs. should be used.	Table 10.
Strut.	Length 2½ : Stress - 67 tons.	152 YEAT
L2"×1½"×4" @ 2-11 lba	For a \$\frac{\pi}{2}\sigma\$ rivot, a minimum width of 2" is necessary, so the smallest possible section, though a good deal too strong, is an angle 2" \( \frac{1}{2}\sigma\frac{\pi}{2}	Para. 30. Table 11.
Heel ties	Stress=3-0 tens.	Pars. 14.
Flat 21"×1"@2-34	$A = \frac{T}{1} = \frac{8.9}{64} = 48$ or $1.92^{\circ} \times \frac{1}{4}^{\circ}$ net.	
Ibs.	Adding ?" for the hole for a \$" rivet, a steel flat 2\$" × 1" @ 2-34 lbs. will be required.	Table 17.
. Upper lie.	Stress=1-33 tons.	
Flat 2" × 1" @ 1.7 lbs.	$A = \frac{T}{4} = \frac{1.83}{64} = .213$ or $.852 \times \frac{1}{4}$ net. A steel flat $2^{\circ} \times \frac{1}{4}$ @.1.7 lhs. will do.	Para, 14. Table 17.
Centre tie.	Stress = 1.78 tons.	70 - 17
Flat 2" x 1" @ 1-7 lbs.	$A = \frac{T}{4} = \frac{1.78}{61} = 28$ or $1.12^{\circ} \times \frac{1}{4}^{\circ}$ net. A steel that $2^{\circ} \times \frac{1}{4}^{\circ}$ ( $\overline{e}$ 1.7 lbs. will do.	Para. 14. Table 17.
Riveta.	As the gesset plates are double, all rivets will be in double shear. To find the number of rivets required	

Roof of an Indian Infantry barrack References.

—(contd.).

Eirels-(contd.).

at each end of each member, the stress has to be multiplied by the highest factor for either bearing or double shear in table 13. For the principal, which is \$2 thick, the factor is 64; for the other members -8.

Table 13.

Number of rivets at end of-

Table of sections.

The sections calculated for members may be tabulated for reference.

М	ember.			Section.				Number of rivets.
Principal			-	T 3"×24"× 45" @ 5-54 lbs.				3
Strut .		14	(9)	L2"×1"×A" @ 241 lbs.	3.	10		1
Heel tie	. 12	*	000	Flat 28"×4" @ 2-34 lbs.	100		3	3
Upper tie	14			Flat 2'x 1' @ 1-7 lbs	÷			2
Centro tie	165		10	Flat 2"×1" @ 1-7 lbs.	2	120		3

Trues for double tiling.

As an example of the use of the conmants given in table 14, a truss to carry double thing will be worked out for the same building.

w, load per sq. ft. = weight of tiles + occasional load. =34+15=49 lbs. vertical.

This is a much heavier load than previously taken and it will be better to use heavier purlins, say 4"×12" @ 5 lhs., than to space the trusses closer together.

Considering the ridgepole, where the load is not reduced to normal: womening 6::

 $\begin{array}{l} {\rm spaning} \; 6' \; ; \\ \frac{1}{g} = \frac{{\rm WL}}{5} \; {\rm or} \; \; 1.834 \; = \; \frac{(49 \times 6 \times {\rm L}) \times {\rm L}}{5 \times 2240}, \\ {\rm or} \; \; {\rm L}^2 = 70 \; {\rm and} \; \; {\rm L} = 8.36, \end{array}$ 

The building being 1634 long, the nearest suitable spacings are 8-18 and 8-61; the latter may be chosen. Para 11. Table 12. 3. Roof of an Indian Infantry barrack References. —(concld.).

Trues for double tiling.
—(contd.).

Then for a 4 panel truss, cambered to open 214 and spacing 8-61.

W=roof load+ weight if purlins+ Table 14.

weight of truss carried.

=(w L D  $\times$  ·84) + (weight of purions) + (L² × D × ·06)

=7620+129+239=7988 lbs.=3·56

Member.	Stress tone.	Longth feet-	Sortion.	Number of frivota.	
Principal .	8-96×1-47 =5-23	6'	T-3"×25"×4" @ 6-56 1bs.	5-21×-51 =3	
Struk .	3-56×-3 =1-07	25	I. 2'×11'×11' # 2'11	1-07×-8=1	Table 14
Heal the	3-56×1-3E5 =4-72	Nat area. +0) ⇒ '755	Equivalent to 5-02" × -25", or adding 4" for the rivot bole, steel flat 31" × 1" ⊗ 3-19 lbs.	4-72× 8-4	Table 10,
Upper us .	\$-56×-58 =\$-06	+61 =-63	Equivalent to 1-327×17 or a spect flat 24*×17 in 1-91 lbs.	5-96×-8=3	Table 17
Contro tile .	3-56x-78 =2-78	-442	Equivalent to 1.765" × 4" or a steel that 14" = 4" in 2 15 lbs.	278×8=1	

#### 4. Roof of a Gunshed.

Nature of root.

Single Mangalore tiles on teak battens and 24 G corrugated iran, on steel purlins and trusses. The shed has an internal span of 46' and is divided into bays, each 9' wide, end bays being 10': trusses are supported on pillars between the bays. The pillars in the front wall are 3' wide, while the back wall is 1\frac{1}{4}'. Slope of roof 1 in 2. Corrugated iron sheets are lapped 9' and double rivetted.

Plate XXI.

Load.

Tiles and battens , 10 lbs. Corrugated iron , 1½ lbs. 11½ lbs. vertical or 10½ lbs. normal per sq. ft.

Table 1

Wind pressure 31 lbs, per sq. ft. normal, for a span of 45.

Para. 8 (c)

Total normal loud-414 lbs. sq. ft.

References.

Battens. Teak: 1" × 1\frac{1}{2}".

Battens carry no load and may be made the minimum size that is possible with the timber available.

Parlins.
R. S. beams 4"×11" @
5 lbs.

Purlins must not be further apart than 5½.

Para, 21,

The width of the building is 46° and the length of the roof alope on one sale from the ridge to the inner edge of the wall will be 46 sec. 

46×2·118—25·7. To suit this length purlim must be spaced 257, =5·14° spart.

End span=I0': rest 9'. Beams continuous.

 $\frac{1}{y} = \frac{WL}{b} = \frac{(411 \times 5 \cdot 14 \times 10) \times 10}{5 \times 2240} = 1.80 \text{ or } \\ 4'' \times 1\frac{1}{4}'' \text{ (i) 5 lbs. is near enough.}$ 

Para, 11, Table 12.

Table 4.

4"×1;" (a) 5 lbs. is near enough

Pars. 10 Table 12.

Ridgepole.

Double: R. S. beam

3"×1½" @ 4 lbs.

The ridgepole will be double, and, as the proportion of vertical load is so smalls I may be taken as half that for purious—86. A 3*×13* beam @: 4 lbs. will do.

To prevent any tendency for the roof to slide downwards, the ridgepoles on either side should be connected together by bolts at 2 or 3 intermediate points between trasses,

Truss.

Allowing for a full bearing on the back wall and a similar bearing of the front pillar, the span of the truss will be  $46 + (2 \times \frac{14}{5}) = 47\frac{2}{5}$ .

Spacing #1.

The front end of the truss over the pillar will be free to move, to permit of expansion and contraction; the end resting on the back wall will be fixed.

Para. 32.

There are 4 purious on each side, so a 10 panel truss will be required. The length of the centre line of the principal from spax to heel will be \$\frac{477}{2}\$ and \$\frac{477}{2}\$ and \$\frac{477}{2}\$ are spaced \$\beta{-}14'\$ apart, the upper panels will such be \$\bar{0}{-}14'\$ long and the lowest panel on either side \$26.75 - (4 \times 5.14) = 6.19'.

As appearance is of little importance, no camber need be given: during Table 4.

Para. 31.

References.

Truss-(contd.).

construction, however, a camber of 6" should be arranged for, to allow for deflection.

Though the penels are not quite equal the truss might be worked out by the constants given in table 14: as, however, several principles are involved, which were not touched on in example 3, the truss is worked out in full detail.

Truss diagram.

The truss diagram is drawn as explained in example 3, the panel points falling under the purlins. The position of the joint connecting the heel sufficentre tie is obtained by bisecting the principal and drawing a perpendicular to the horizontal line joining the feet of the truss.

Loads.

Vertical load on each panel =roof load+weight of purlins + weight of truss.

The weight of the truss=08  $DL^{8}$ =  $08 \times 9\frac{1}{2} \times 47\frac{7}{8} \times 47\frac{7}{8} = 1740 \text{ lbs.}$ 

of this 20 or 174 lbs. will be carried at each of the 0 panel points and 2n at each support.

 $ab = (\frac{6\cdot10+5\cdot14}{2} \times 0\frac{1}{2} \times 11\frac{1}{2})$ +  $(1 \times 0\frac{1}{2} \times 5) + 174 = 614 + 48 + 174 = 836 lbs. - 378 tons.$ 

 $\begin{array}{l} bc,\ cd,\ de=(5\cdot 14\times 9\frac{1}{2}\times 11\frac{1}{2})\\ +(1\times 9\frac{1}{2})\times 5\ +\ 174=562+48+\\ 174=784\ lbs.=\cdot 349\ tons. \end{array}$ 

ef=(5:14×9½×11½)+(2×9½×5) +174=562+95+174 =831 lbs.=:371 tons.

For wind load:  $ab = \frac{6 \cdot 10 + 5 \cdot 18}{2} \times 9\frac{1}{2} \times 31$ =1668 lbs. = 744 tons.

bc, cd,  $de=5\cdot14\times9\frac{1}{9}\times31$ =1514 lbs, =677 tons.  $ef=\frac{5\cdot14}{2}\times9\frac{1}{2}\times31$ =757 lbs. = 338 tons.

Stress diagrams.

First draw the diagram for dead load, fig. 2; the position of k is found by bisecting the load line. It will be found that the point p esunot be fixed directly: take any point q/on d q and complete the triangle q/r/p/: draw p/p parallel to d q and this will give the position of p.

Para. 29.

References

Stress diagrams
—(contd.).

With wind the following conditions may occur:

(a) wind blowing on one side of the truss, both ends being fixed due to rusting, etc., of the bearing that is supposed to be enpable of moving: fig. 3.

(b) wind blowing on left, right end free to move: fig. 4.

(c) wind blowing on right, right end free to move: fig. 5.

With symmetrical and symmetrically leaded trusses of this form, the maximum stresses always occur, when the wind is blowing on the fixed side and the diagram for this case only need be drawn. Diagrams for all the cases are given here to illustrate the principles involved.

Case (a), fig. 3. Draw the load line a b c d s f: take any point X and draw the polar diagram by joining X to the points on the load line. Then in the truss diagram between the load lines at the panel points draw the funicular polygon, A. B being parallel to Xb, BC, CD, DE to Xc, Xd, Xz respectively: from the points A, E draw AK, BK parallel to Xa, Xf, the outer lines of the polar diagram. K gives a point on the line of resultant wind pressure.

To find the reactions, which, when the ends are fixed, will be parallel to the wind pressure, draw L.N. MO the reaction lines and parallel lines fN, aO from the ends of the load line. Join NO and from P, where it cuts the resultant wind pressure line, draw Pk to the load line parallel to aO. Then ak, fk are the reactions.

The stress diagram again presents difficulty at p, but can be completed readily by working backwards along f to p: t, s are coincident.

Case (b), fig. 4. As the right hand end
of the truss is free to move, the wall
can only supply a vertical reaction,
the entire horizontal component
being taken up at the fixed end.
To find the reactions draw M Q
vertical, cutting the lines of resultaut wind pressure, K. P., in Q. Join

Para. 28.

Para. 32.

References.

Stress diagrams
—(concld.).

L. Q. which gives the direction of the reaction at the fixed end. From the ends of the load line draw ak, fk, parallel to LQ, MQ: ak, fk are the reactions.

Case (c), fig. 5. L. B the direction of resultant at the fixed end is found in the same way as for case (b).

Streets.

It will be seen that the maximum stresses occur when the wind isblowing on the fixed side of the truss, case (b) fig. 4, and the other cases need not be considered any further. The stresses can now be measured off and tabulated.

Y // _		Men	iber.					Dead load dress.	Wind	Total stress, tons.
Principal, al	Y	- 17		161	4	F		+3-6	+4-05	+7.60
Centro strut, so	100	-		ŝ	7	V.	7	+ -56	+1:17	+1.73
Side strut, Im	3	E		ika		:27	×	+ -92	+ -78	+1-1
Heel tie, 14 .	10							-3-21	-4-09	-8:2
Upper tie, re	31	ж	-	43		41	14	—I-45	-3-0	-445
Centre tie, ks	2	. 7	28	4		ü	6	-1.87	-1:08	— 85
Side tie, mn	4	-		27	ē.		_/_	- 45	- 8	-1-

The atress is not a heavy one: the more important members may be double: gusset plates # ": rivets # ".

Pars. 30.

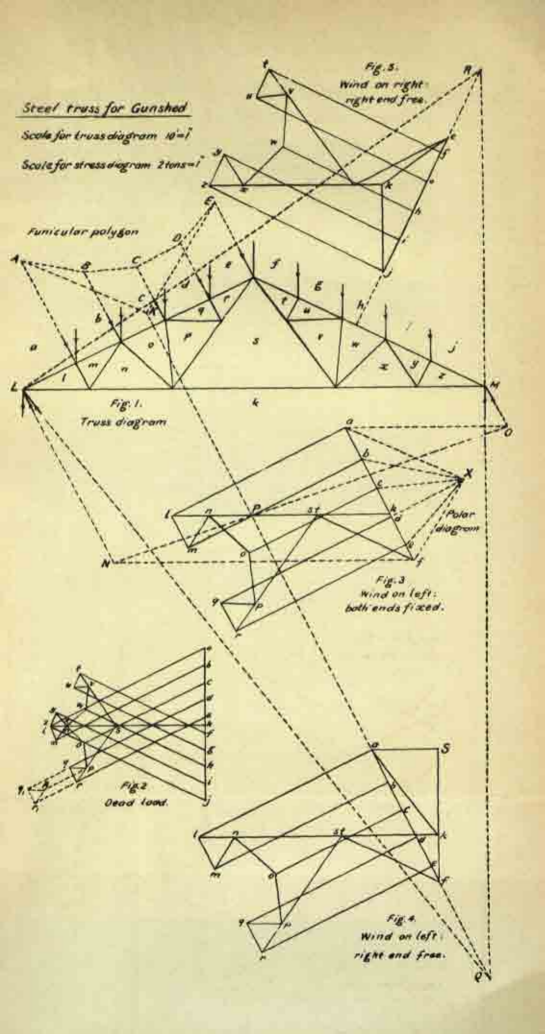
Principal.

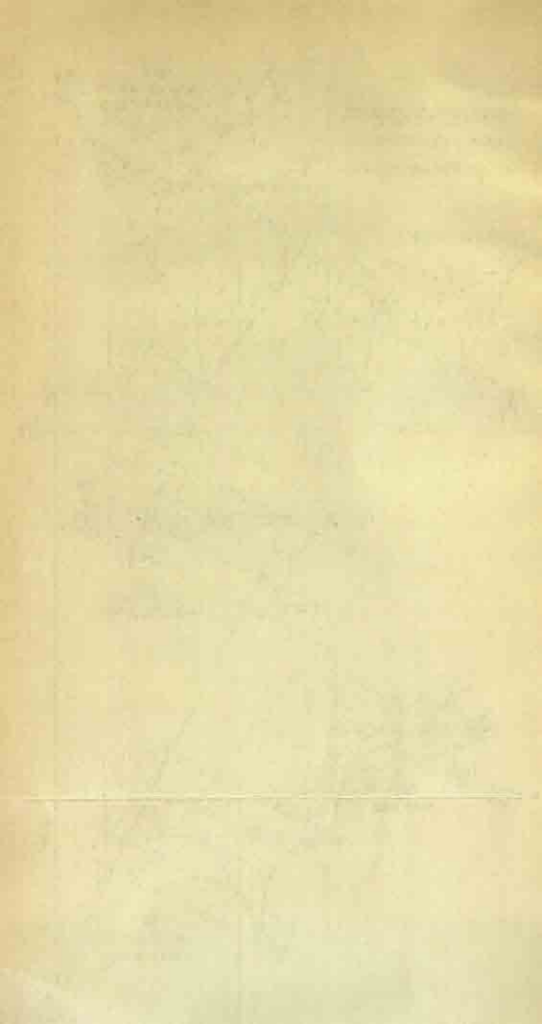
Length 5-615'. Stress + 7-65 tons. unds half tixed.

7 2" ×21" × 1"

A pair of 2"×2½"×4" angles, each @
3-61 lbs., will do, long legs being
downwards. If not available 2½"
×2½"×1" angles @ 4-04 lbs. each
will do. The lightest T that can
take thin stress is 3"×4"×½"
8-48 lbs., so the angles are lighter.

Table 11, Para, 30, Table 10,





	4. Roof of a Ganshed-(contd.).	References.
Centre strut. 7 = 2" × 2" × ½" @ 3·19 lbs.	Length 7-4', Stress + 1-73 tons, Ends rounded.	
	Table 11 does not go beyond 5' for struts with ends rounded, but it can be seen that a pair of $2' \times 2' \times 2'$ angles ought to do: $b=6$ and $A=2\times 938$ .	Table 11.
	1 = 7-4 × 12 = 148, corresponding to a stress of 1-3 tons per sq. inch for ends rounded.	Table 7.
	$C = Ac = 1.3 \times 2 \times -0.38 = 2.44$ tons, so the section will do.	Para. 13.
Side strut. L 2"×2"×1" @ 3-19 lbs.	Length 3-2: Stress+1-1 tons. Ends rounded. A single, 2"×2"×4" angle can take 2-49 tons over 3"; this makes suffi- cient allowance for eccentricity, due to the member being on one side of the gusset plate and not central.	
Heel tie.	Stress = $-8.2$ tons. $A = \frac{5.2}{61} = 1.31$ or $5.24'' \times \frac{1}{4}''$ ; with	Para. 14.
3-19 lbs.	double members, each 2-62"×4".  Adding ‡ for the rivet hole, 3-37"× ‡, each.	
	The width of an angle equivalent to that of a flat is found by adding the flanges and subtracting the thickness; for $a.2'\times2''\times1''$ angle, equivalent width $a.2''\times2''\times1''$ angle, equivalent width $a.2''\times2''\times1''$ angle, equivalent width $a.2''\times1''$ . A pair of such angles will do.	Table 11.
Upper tie. Two flats, 2\frac{1}{2} \times \frac{1}{2}"	Stress = 4-45 tons,	Para, 14.
@ 1.91 lbs.	A = 445 = 712 or 2.85"×4": for double members, each 1.42"×4".  Adding 1" for the rivet hole, 2.17" ×4".	Para 14
	Double angles with a minimum width of 2' would be rather extravagant and the trues is hardly heavy enough to justify their use, nor is any reversal of stress expected.	Para. 30.
	A pair of 21"×1" flats may be used.	Table 17,
Centre tie. Two flats, 2" ×1" @	Stress = 3.85 tons.	Di. 17
1.7 lbs.	$A = \frac{3.85}{61} = 6.16$ or $2.46'' \times \frac{1}{4}''$ ; each $1.23'' \times \frac{1}{4}''$ . Adding $\frac{1}{4}''$ to the width, a pair of $2'' \times \frac{1}{4}''$ flats will do.	Para. 14. Table 17.
Side tie.	Stress = -1-15 tons.	
Flat 2" × 1" @ 1-7 lbs	A=\frac{1-15}{61} = 184 or \cdot 737" \times \frac{1}{4}". A \\ 2" \times \frac{1}{4}" Flat will do.	Para, 14. Table 17.

References.

Sag tie. 1" diam. rod @ -808 lbs.

As the centre tie is very long and therefore likely to sag by reason of its own weight, a sog tie should be given from the apical gusset plate to the centre of the tie. A 2" * 1" flat or a 1" diam, rod will do the ends of the rod must be forged to take a 2" rivet. Table 15.

Distance pieces.

Double members must be connected together at intermediate points by means of a filling piece and a rivet; with struts the spacing of this distance pieces is governed by the length of single strut that will support half the load and in the present instance one distance piece is required in the principals and centre struts. For the distance pieces are not really required but they render the truss stiffer during erection; one may be given in the heel and upper ties and one each side of the sag tie in the-centre tie.

Para. 30. Table 11.

Rivets.

In double members the rivets are in double shear and the factor for bearing in a 2" plate should be taken. Single members have the rivets in single shear, but the bearing factor in a 2" plate gives a higher result. The number of rivets at each end of each member are:

Para. 33. Table 13.

Baseplate.

As the truss is not very beavy, a a baseplate will do. The baseplate may be directly connected to the heal angles : rivets are actually only required to resist the horizontal component, a S [fig. 4], of the wind pressure, but in actual practice more are provided and in the present instance 3 each side will do. The width of the plate is made sufficient to take the holding down bolts and the length should be

References.

Baseplate-(contd.).

about equal to the width: it will be found that the plate is amply large enough to distribute the pressure on the bed-stone. Over the pillar the holes in the baseplate for the holding down bolts should be slotted.

Para. 32.

Table of sections.

The sections chosen may now be tabulated:-

	M	amber	t.	-1		Section.	Number of rivets,
Principal	e	3				☐ cach, 2"×2\f* \f* @ 3-61 lbs	. 5
Centre strut	-		*>	14	90	¬ r each, 2"×2"ׇ" @ 3-19 lbs	2
Side strut	ă.	121	20	a		L2'×2'×1'@3-19-lbs	1
Heel tie	340	9	2	4	3	7r each, 2"×2"×1" @ 3-19 lbs	5
Upper tie	8	4	*	13	2)	2 flats, each, 2½"×½" @ 1-91 lbs	3
Centre tie	ň		60	7	43	2 flats, each 2"×2" @ 1-7 lbs	3
Side tie		(#)	×	2	1.83	First, $2^{\circ} \times 4^{\circ} \otimes 1.7$ lbs	11
Sag tie		9	7	٠		∮" md @ 408 lbs	18.0

Principal under combined stress,

It might be argued that it would be better to use a truss with fewer panels and to place the purlins along the principal irrespective of where the truss joints came, thereby subjecting the principal to combined transverse and compressive stress.

Poro, 2L

In the present instance the length of the principal from apex to heel is 26] and to keep the unsupported length of each section under 8', an eight panel truss would be required, with each panel 284 = 6.7' long. Para, 21.

References.

stress-(contd.).

Principal under combined Wherever the purious come, it may be assumed that the load is evenly distributed over each span. It may be shown that in any continuous system of loading, wherever the loads are applied, the maximum bending moment will always be an ordinate of the parabola representing the bending moment for a uniformly distributed load.

> The compressive stress will be much the same as for the truss worked out above. C=7.65 tons over 6.7. Spacing of trusses 91/

 $\frac{1}{7} = \frac{\text{WL}}{5} = \frac{(414 \times 94 \times 67) \times 67}{5 \times 22401} = 1.57.$ 

Try a pair of 4" ×31" ×7" angles @ 7-64 lbs. each, where A=2×2-240 =4-492, I=2×3-46-6:92,  $=2 \times 1.22 = 2.44$ .

The strut is fixed from moving in the direction of the purlins, so k may be taken for an axis normal to the load

 $k = \sqrt{\frac{1}{4}} = \sqrt{\frac{0.04}{4 \cdot 402}} = 1.24$ , the same as the minimum value for k, so the strut table may be used.

For strength  $\frac{1}{y}$  available = 2-44 :  $\frac{1}{y}$ required-1-57, so that 157×160 =64.3 per cent, is employed.

For direct stress strut will take 19-2 tons, while C=7.65 tons, so that 7-65×100 = 39-8 per cent. of the available strength is used.

Thus 64-3+30-8=104-1 per cent. of the available strength is used and the strut may be considered strong enough.

It will be seen that the principal now weighs more than double that for the truss worked out above.

5. Roof of a stable.

Nature of roof.

Single Allahabad tiles on deodar battens, rafters and purlim on steel cantilever trasses. Bresammore of Para, IL

Table 11.

Para, 15.

Table 11.

Para, 15.

5 - Roof of a stable-(contd.)

Nature of roof-(contd.)

deodar. Slope of roof 1 in 2. Stalls are arranged in two rows with a 4 elear passage between Each stall is 14, measured between inner edges of pillars, by 7½, measured between centres of pillars along the stable. All pillars, 1½ square.

References.

Load.

Tiles and battens 17 lbs. vertical or 15½ lbs. normal, wind pressure for a span of 38 =27 lbs. sq. ft.

Table I. Para. 8. c.

Total normal load = 421 ibs. sq. ft.

Battens.
Deodar: 1"×11".

*Length of roof from ridge to centre of bressummer=18] sec. \$\(\psi = 18\)\cdot\ I-118=20-4*. As there will be two purios, the average span of the rafter may be taken as \$\(\frac{20-4}{20-4} = 6.8'\).

Pars. 20.

Table 4.

Spacing of rafters =  $\frac{\text{span}}{4} + 6^* = \frac{68'}{4} + 6''$ = 2-2'.

Spacing of hattens = 1'.  $b\alpha^2 = \frac{WL^4}{170} = \frac{(424 \times 1 \times 2 \times 2) \times 2 \times 2 \times 2}{170} = 2.64'.$ 

Para. 12.

The nearest larger batten suitable is  $1^a \times 1_1^b$ , with  $ta^2 = 3\cdot 1$  and this may be spanned to its utmost.  $ta^2 = \frac{WL^4}{170}$  or  $3\cdot 4 = \frac{422 \times 1 \times 13 \times 1^4}{170}$  or  $L^2 = 13\cdot 67$  and  $L = 2\cdot 4'$ .

Table 6.

As the load is largely due to wind, a spacing of 21 for rafters may safely be adopted and this suits the length of hay, 71.

Rafters. Deodar: 2" × 41". At the caves the rafter overhangs beyoud the bressummer, with the result that the bending moment in the rafter above the bressummer is reduced when compared with that of a beam if supported on the bressummer and lower purin and not overhanging. Consequently upper two spans of the rafter may be made somewhat shorter than the lower span, though the bending moment in each section will remain the same. This point is not ordinarily considered, but with a cantilever truss, every inch of leverage saved means a substantial reduction in the stresses.

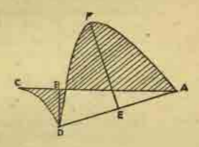
5. Roof of a stable-(contd.).

References.

Ratters-(contd.).

The length of the roof slope as found above is 20-2°. If a clear horizontal overhang of 1½° is given beyond the outer edge of the pillar, the length of the cantilevered portion will be (1½+¾) sec. § =2½×1·118=2½° nearly.

Table 4.



If A B C is a beam with the portion B C overhanging, the bending moment diagram is represented by the shaded portion, while the diagram for the beam, if only supported at A and B with no overhang would be D P A D. It will be seen that the effect of the overhang is to reduce the maximum bending moment by about half the maximum bending moment for the overhanging portion, B D.

Then if w=load per foot run on the beam, x=the lower span of the rafter, the bending moment for a cantilever being four times that for a supported beam :—

$$\begin{array}{lll} 1_{2}^{1} & w & z^{2} - \frac{1}{2} & (6 & w & 2\frac{1}{2} \times 2\frac{1}{2}) = 1\frac{1}{3} & w \\ \left(\frac{20.4 - x}{2}\right)^{3} & z^{2} + 13 \cdot 6 & x - 156 = 0, \\ & x - \sqrt{156 + (6 \cdot 8)^{2} - 6 \cdot 8} = 7 \cdot 4, \\ & \text{Each apper span} & = \frac{20 \cdot 4 - 7 \cdot 4}{2} = 6\frac{1}{2}. \end{array}$$

(Nore.—The permissible amount of overhang is limited by the deflection and should not exceed onethird of the span of the rafter.)

Then span of rafter =  $6\frac{1}{2}$ . Spacing =  $\frac{2\frac{1}{2}}{27}$ .  $\delta a^2 = \frac{\text{WL}^2}{170} = \frac{(424 \times 24 \times 64) \times 64 \times 64}{170} = 172 \text{ or } 2^2 \times 4\frac{1}{2}^2$ .

Para. 12. Table 6. 5. Roof of a stable-(contd.).

References.

Purlins and ridgepole. Doodar, 31" × 61". Span 7½: Width of roof carried = 74+6-6 8-95; Continuous.

 $ba^{2} = \frac{\text{WL}}{115} = \frac{(42\frac{1}{2} \times 6 \cdot 35 \times 7\frac{1}{2}) \times 7\frac{1}{4}}{116} = 143 \cdot 5$ or  $3\frac{1}{2}^{\sigma} = 6\frac{1}{4}^{\sigma}$ .

Para, 11. Table 5.

The width of roof, carried by the ridgepole is rather less, also a large proportion of the load normal: the same section will do.

Bressummer. Deodur, 41" × 51". Span 7½'. Width of roof carried = 7.4 + 2½ = 6.2'. Continuous.

Para. 11. Table 5.

Para 25

 $b_0^* = \frac{WL}{115} = \frac{(421 \times 6 \times 71) \times 71}{115} = 128$  or  $41'' \times 51''$ .

Truss diagram.

First draw a line representing the lower edge of the rafter, marking on it the centre lines of the ridgepole, purilis and bressummer; 6" lower, the depth of the purilis, draw in the truss.

Loads on truss.

Vertical load—weight of tiling+ weight of truss. Weight of truss -08DL* = -08 × 7½ × 22½×22½ =310 lbs. of which ‡th=62 lbs. may be taken as coming on each panel point.

 $\begin{array}{l} ab \ = (\frac{7\cdot 4 + 0\cdot 5}{2} \times 7\frac{1}{2} \times 17) + 62 \\ = 886 + 62 = 948 \ \mathrm{lbs.} = 423 \ \mathrm{tons.} \end{array}$ 

bc,  $cd = (6.5 \times 7) \times 17) + 62 = 829 + 62 = 891$  lbs. = 398 tons.

Wind load :

 $ab = \frac{74 + 6.5}{2} \times 7\frac{1}{2} \times 27 = 1408$  lbs. = 628 tons.

 $bc = 6.5 \times 7\frac{1}{6} \times 27 = 1317$  | lbs. = 588 tons.

 $cd = \frac{1}{2}\hbar c = -294$  tons.

Stress diagram.

It is considered that the worst condition likely to occur will be when the wind is blowing downwards on one side and the upward force of the wind on the opposite side is just sufficient to neutralize the weight of the tiles. If the upward force increases the tiles will blow away, instantly relieving the pressure.

Three diagrams will be required.

5. Roof of a stable-(contd.)

References

Stress diagram-(contd.).

- (a) dead lead, both sides loaded.
- (b) dead load, one side only loaded.
- (c) wind load.

Case (a), fig. 2 presents no difficulty and need only be drawn for half the truss.

Case (b), fig. 3. There will only be a half load, *199 tons, at the apex. The position of the resultant may be found by the method explained in example 4 or by taking moments about the heel of the truss; if x=the distance of the resultant from the heel.

The magnitudes of the reactions are found as described in example 4.

Case (c), fig. 4. The same procedure is followed as for case (b).

#### Stresses.

Member,	Dead load both sides. Dend load one side.		Wind.	Maximum total stress tons.	
Upper boom, ck	-1-25	-1-25	-1-14	-2-00	
Lower boom, outer part, ch	3 785	+ 85	+1.38	+2.20	
Lower boom, central part, lg	+ -70	+ 36	- 04	+ -76 04	
Side strut, Ak	+ :37	+ -37	+ -62	+ -99	
Apical strut, Im, M	+ 84 {	+1-71	+1·85 - ·86	+3·56 -1·72	

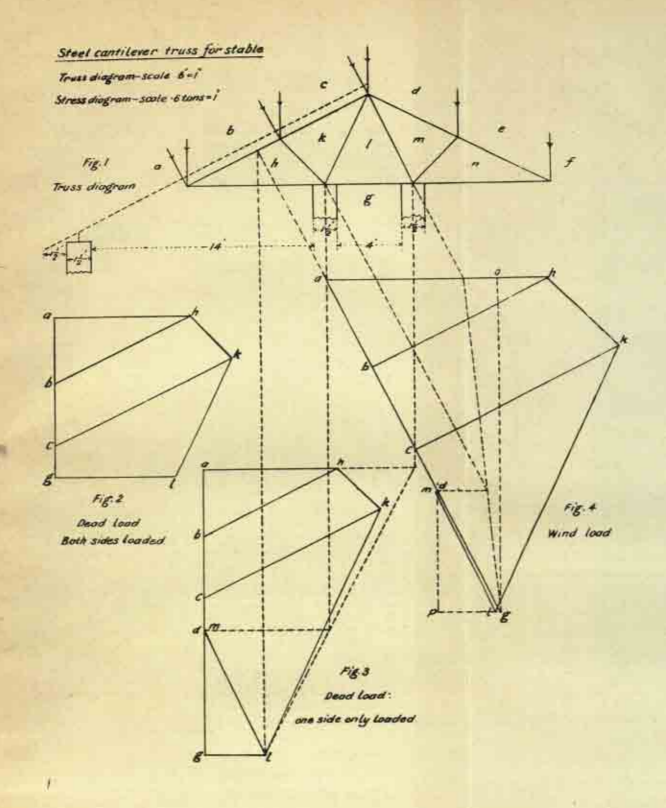
The truss is not a large one, but some of the struts are long and rather heavy sections will be required. The more important members may be deable: rivets \$": guesset plates single \$".

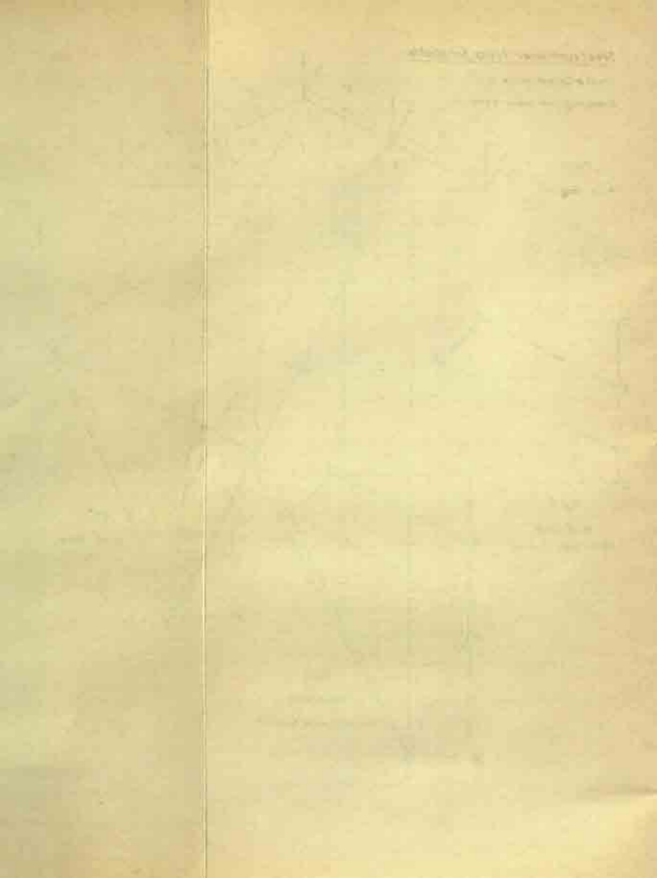
Para. 31.

Upper boom.

L 23"×2"×1" @ 3-61 lbs. Stress-2-69 tons.

 $A = \frac{T}{t} = \frac{2\cdot 60}{64} = -431$  or  $1\cdot 72^{\circ} \times \frac{1}{4}^{\circ}$ . Allowing for  $\frac{1}{4}^{\circ}$  hole,  $2\frac{1}{4}^{\circ} \times \frac{1}{4}^{\circ}$  is required. In order to support the Para, Id. Table 11.





5. Roof of a stuble-(contd.).

References.

Upper boom-(contil.).

purlins an angle section will be conveniont, say  $2\frac{1}{4}$ "  $\times$  2"  $\times$  4" with an equivalent area of  $4\frac{1}{4}$ "  $\times$  4": this allows plenty of margin for the eccentricity due to using a single member with a single guesst plate.

Lower boom.
7 r 2½" × 2" × ½"
@ 2 × 3-61 1lis.

Outer part, stress+2-23 tons; length 8-7:

Central part, stress+.76 tons:

If the same section is used throughout ends may be taken as half fixed. If \( \frac{1}{k} \) is kept under 150, \( k \) must be not less than \( \frac{87 \times 12}{150} = 005. \) The lightest section satisfying this value of \( k \) is a pair of \( \frac{2}{k} \) \( \times \) 2\( \frac{2}{k} \) angles, long legs together: the section can take 5.38 tone over 8.

For the centre portion a single 2°×2°
×§* angle would do, but it will be
better to carry the larger section
right through, as the horizontal wind
atress will be distributed better between the two pillars.

Side strut. L 21 × 2 × 1 ⊕ 5·61 Iba.

Stress+00 tons. Length 4'. Ends rounded. A 2"×2"×1" angle would do, but to allow for eccentricity with a single member use, 21"×2"×1".

Apical strut. 7r21'×2'×1'@2 ×3-61 lbs. Stress+3.56 tons or—1.72 tons. Ends rounded. Length 6.3°. From an inspection of table 11, it will be seen that a pair of 2½°×2°×½° angles, as used for the lower boom should do; k=.77. A=1.063.

 $\frac{1}{1} = \frac{9.3 \times 19}{177} = 98$ , corresponding to 2-4 tons per square inch.  $C = Ac = 1.063 \times 2 \times 2.4 = 5.1$  tons.

Rivets.

Number of rivets at each end of each member.

 $\begin{array}{lll} \text{Upper boun} & = 2 \cdot 69 \times \cdot 8 = 3 \\ \text{Lower boun} & = 2 \cdot 23 \times \cdot 8 = 2 \\ \text{Side strut} & = -99 \times \cdot 8 = 1 \\ \text{Apical strut} & = 3 \cdot 56 \times \cdot 8 = 3 \end{array}$ 

Para, 13, Table 11,

Table 11.

Table 11.

Table 11.

Table 7.

Para. 13.

Table 13.

5. Roof of a stable-(contd.).

References.

Stability of pillare.

The reactions measured from the diagrams are :-

				Horizontal Wind fig. 4.		
Pillar.		Dead load one side fig. 3.	Wind fig. 4.			Torat.
Windward . Looward .	or w	) - x	ag : 1-8 down gd : -78 up	eg : 2-1 down pd : -77 up	3-9 down 1-55 up	so:1-07

The downward and horizontal pressures are easily resisted, but the upward reaction of 1.55 tons=3470 lbs. requires consideration. The holding down bolts would have to be \$\frac{3470}{1\frac{1}{2}\times 120} = 12.85^\circ\$ long, if there was nothing but the masonry to resist the force.

Table L.

Before, however, the truss can overturn, the rafters must be broken at the end of the truss on either side: also the adhesion of the mortar in the pillars offers some resistance.

To find the force P at the end of the fruss, take moments about the opposite end:—

$$(P \times 22.8) + (1.55 \times 8.6) = (3.9 \times 14.1),$$

P =1.83 tons =4,100 lbs. vertical or 3,660 lbs. normal.

The rafter has a span of 20-4', and a section 2' × 4½'; bo² = WL or W = \frac{115 \times 20-6}{20-4} = 285 lbs. distributed, or 142½ lbs. concentrated at the centre, with a factor of safety of 8. If the rafters are jointed alternately at the upper and lower purlins, bound with hisop iron perhaps, and securely spiked to the purlins, they should each be capable of resisting a load of 150 lbs. without breaking. There are three, rafters each side and together they can resist 6 × 150 = 900 lbs or \$90 \times 100 = 80 \times 25% of the total force.

Para 11. Table 5. Table 3.

### 5. Boof of a stable-(concld.).

References.

Blabili.	y of pillars-
	contd.).

Taking the adhesive strength of the lime mortar at 21 lbs. per square inch, the pillar can resist, in this respect 18×18×23-810 lbs. or 510 = 23 per cent. of the total force.

The top of the windward pillar can also afford a good deal of resistance and, taking all these factors into consideration, 5° long holding down bolts should be strong enough.

Table of sections.

The sections chosen may now be sabulated:-

Member.						Section	Number of rivets.
Upper boom			- 4	14	#	L 21"×2"×1" @ 3-01 lbs.	3
Lower boom					•	TrDo. each do.	2
Side strut	2	2.0			- 55	L Do, do,	1
Apical strut	2	1	3	e.	.)	7r-Do each do.	3

If there is any difficulty about obtaining the above section, a 21" × 21" × L, which weight the same, may be used.

### 6. Trussed beams.

A. WOODEN BEAM WITH SINGLE STRUE.

Trussed beam of deodar with a single strut, spaced 5' apart and carrying a roof of 6" mud on flat tiles on doodsr battens. Width of building

Lond.

Clay, \$\tau \tau 130 =65 105 lbs. sq. Tiles and battens = 10 Occasional load 30 foot.

Table 1. Paral 8 (b).

Battens. doodars 2 x35. Span 5'. Spacing I'. Deflection not to exceed L. Minimum width 2.".

ba2 WL _ (105×1×5)×5 or 2" × 34" Para. 5.

bel³ = WL × + = (105×1×5)×5×5×4 = 103 170×3

Paras. II, 12 Tables 5, 6.

Streeses in members.

Span, allowing for 6" bearing on walls, -15'. Spacing 5'. Length of strut =  $\frac{span}{10} = \frac{15 \times 12}{10} = 18$ .

6. Trussed beams - (contd.)

References.

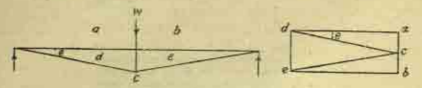
Para, 15.

Para. 13.

Para. 13.

Stresses in members-

Draw the diagram and stress diagram.



W=ab=105×¥×5=3,940 lbs.

Stress in beam=ad=ac cot  $\emptyset = \frac{2040}{2} \times \frac{71}{11} = 9,850$  lbs. compression. Stress in strut=de=W=3.940 lbs.

Stress in the =cd-ac cosec  $\phi = \frac{1940}{2} \times \sqrt{\frac{74^3 \times 14^3}{16}} = 10,030 \text{ lbs.}$ 

Beam. deodar: 5"×9" (5' apart). The beam is under combined stress, but as it is fixed by the battens from moving in the direction of its width, its depth may be taken as the least dimension. Ends half fixed, as the beam is continuous.

W=3,940 lbs. as calculated above. Para, 11.

For transverse stress:

 $bd^3 = \frac{\text{WL}}{115} = \frac{5040 \times 71}{115} = 255$  or  $3.13^{\circ} \times$  Table 5.

With a depth of  $9^{\sigma}$ :  $\frac{1}{a} = \frac{71 \times 12}{9}$  = 10, corresponding to a stress of 630 lbs. per square inch.

 $A = \frac{C}{c} = \frac{9850}{630} = 15.62$  square inch Table 8, or  $1.74'' \times 9''$ .

Adding the widths, 5" × 9" will do. Para. 15.

Strut. deodar : 21" × 21". Stress, 3,940 lbs. Longth 13.

Assume  $b = 2\frac{1}{2}e^{\epsilon}, \frac{1}{b} = \frac{3b \times 12}{2\frac{1}{4}} = 7 \cdot 2$ . Para. 13.

The strut is a short one and  $\epsilon = -$  Table 1.

700 lbs. square inch.

 $A = \frac{0}{e} = \frac{3040}{700} = 5.63$  or say  $2\frac{1}{2}$  ×  $2\frac{1}{2}$ .

Tie.

Stress = 10,030 lbs. = 4-3 tons.

Table 15.

I' diameter rod : ends up-et With ends upset a 1" red will do: if the ends are not upset a 11" red is required.

R STEEL BEAM WITH TWO STRUTS. Trussed beam of steel with two struts, londed as before. Width of room 20°; Steel battens to be used, 6. Trussed beams (contd.).

References.

Battens. T 2"×2"×4" @ 3-32 Ibs. (1" apart). Span 5'. Spacing 1'. If 15' lengths are used, treat as continuous.

$$\frac{C}{r} = \frac{WL}{5} = \frac{(105 \times 1 \times 5) \times 5}{5 \times 2240} = 234$$
 or Property T. T.

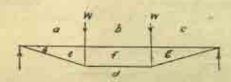
Para, II. Table 12.

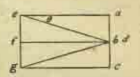
Stresses

Span allowing for 6' bearing on each wall=21'. Struts to be span = -2-1'. Spacing 5'.

Allowance must be made for the weight of the battens 3.32×5= 16 lbs. per sq. foot: assuming that wooden battens were taken as weighing 2 lbs, square feet, load= 165-2+16=119 lbs. square feet.

Proceeding as before:





W=ab or  $bc=Y\times 5\times 119=4,170$  lbs. =1-86 tons.

Compression in beam -as-ab cot $\theta$ =1.86  $\times \frac{7}{9.4}$  =6.2 tons.

Compression in strut =ej=W=1.86 tons.

Tension in outer tie=de=ab cosec# =1.86× $\sqrt{\frac{7^4+9.1^4}{2.3}}$ =6.48 tons.

Tonsion in centre tie-df-me=6-2 tons.

The central rectangle must be cross bruced if a rolling load is anticipated, as on a bridge.

R S, 5" × 3" @ 11 lbs. (5 apart). Span 7'. W=1-86 tons. C=6-2 tons. Ends half fixed, and the radius of gyration may be taken about the shorter axis.

Try 5'×3' @ 11 lba; A=3.235 I=13.61.  $\frac{1}{y}$ =5.444. k max=  $\sqrt{1}$ = $\sqrt{13.61}$ =2.05.

For tranverse strength.

1 WL 186×7 = 2.61, or  $\frac{2.61\times100}{5.44}$ =18 per cent. of the available strength is utilized.

Paras. 13, 15, # Table 12.

Para, 11

Relevences. n. Trussed beams-(concld.) For direct stress. Beam-(contd.).  $=\frac{7\times19}{9\cdot05}=41$ Para. 13. corresponding to a Table 7. stress of 4.89 tons per square inch. Thus  $C = Ac = 3.235 \times 4.89 = 16.1$ 6-2×100 =381 per cent of the available strength is required. Therefore as only 48+381-861 per cent, of the available strength is required the beam is strong chough. Para, 15. Stress 1.86 tons. Length 2.1'. Engs Bloud. rounded. An angle 2"×14"× " L2"×11"× A" @ 211 Table 11 will do. The stress varies but little and the Tre. same section may be used through-14° rod : ends mant. ont. Maximum stress=6-48 tons. A 11" rod with upset ends or 12" with ends directly screwed will do. Table 15. 7 Boarded floor. Room 16' × 14' in the upper story of a Nature of floor. subordinate's quarter. Floor to consist of 11" teak boards on teak joists on rolled steel beams. Joists to be not more than 18" apart. (NOTE.-The boards would actually be strong enough to span a good deal more, but, to ensure stiffness and to provide for wear and tear, the spacing of the joints should not exceed 18'.) Boarding  $\frac{1}{14} \times 52 = 6\frac{1}{4}$  } 96 $\frac{1}{4}$  lbs. per Temporary load = 90 } eq. foot. Table 1. Loads. Para. 10. For spacing of main beams, taking the Para. 34. Joists. span as 15', allowing for bearings: Teulc, 11" × 31" D L+D 15+11-11 (11' apart). The next higher spacing to suit a length of 17' allowing for bearings is 41'. Span of joists-41'. Spacing Deflection not to exceed L Minimum width to take screws=14". Para. 5. hd3 - wh (664×14×44)×44 = 15.85 or Para, 11. Table 5.

= 69 o 11" × 36".

If the josts rest on the main beams, they may be treated a continuous and the smaller poction taken.

Para, 12

Table.0

### 7. Bounded floor-(concld.)

References.

Main beams, R. S. 7"×4" @ 16 lbs. (4½' apart). Span 15'. Spacing 41'. Deflection L

Para, 5.

 $\frac{1}{y} = \frac{WL}{6} = \frac{(064 \times 44 \times 15) \times 18}{5 \times 2240} = -8.24$ or  $7'' \times 4''$  @ 16 lbs.

Para, 11. Table 12.

 $1 = \frac{WL^4}{17\cdot8} \frac{1}{4} \times = \frac{(00) \times 4 \times 15) \times 15 \times 15 \times 4}{17\cdot8 \times 2240 \times 8}$ =46·3 or 8° ×4° @ 18 lbs.

Para. 12.

I for a 7"×4" beam = 39-21. The load is not very heavy and the semifixing of the beams in the walls will reduce the deflection sufficiently to justify the use of the lighter beam.

Para, 36.

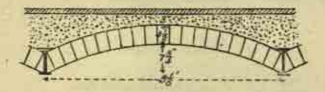
### 8. Jack arch floor.

Nature of Roor.

Boom 44' × 30' in the upper floor of an Institute. Floor to consist of 1½" stone flagging on a minimum thickness of 3" of lime concrete, on 4½" brick arches, on steel joists and steel main beams.

Arrangment of floor.

The arrangement of the floor is shown in the sketch. A 51 span for the



Parn. 37.

For spacing of main beams, span being 31'.

Para. 34.

Allowing 6" either end for bearings, a spacing of 9" will suit the length of 45".

Loud.

 $\begin{array}{lll} {\rm Flagging} = \frac{1}{8} \times 156 - 19 \frac{1}{8} \\ {\rm Concrete} = \frac{1}{8} \times 115 = 57 \frac{1}{8} \\ {\rm Brick\ arches} = \frac{1}{8} \times 120 = 45 \\ {\rm Temperary\ loss} & 112 \end{array} \begin{array}{ll} 234\ {\rm lbs.} = \\ 1045\ {\rm tons} \\ {\rm per\ square} \\ {\rm foot.} \end{array}$ 

Table I. Para. 10.

	8. Jack arch floor-(contd.).	References.
Joins.	Span 9'. Spacing 5½'. Deflection ½	Para, 5.
R. S. 7"×4" @ 16 lbs. (5\frac{1}{4}" apart).	$ \begin{vmatrix} \frac{1}{r} & \frac{WL}{6} & \frac{(1045 \times 51 \times 9) \times 9}{5} \\ -8.699 & 1 & \frac{WL}{17.68} & \frac{1}{2} = \\ \frac{(1045 \times 51 \times 9) \times 9 \times 9 \times 4}{17.6 \times 9} & 29.2 \end{vmatrix}                                 $	Paras. 11, 12. Table 12.
Main beaus.	Span 31'. Spacing 9'. Deflection L	Para, 5.
R. S. 24"×7" @ 100 lbs. (9" apart).	w seek a seek of the seek of t	Paras. 11, 12. Table 12.
	Sufficient margin is allowed in each case for the weight of the beam,	Para, 7.
Tie rods.  §" diam : (5‡' apart).	For end spans, $T = \frac{1.5^{8} \times 10}{B} = \frac{1.5 \times 1045 \times 5 \times 5}{7\frac{5}{2}} = .507$ tons per foot run.	Para. 37.
	Spacing of rods not to exceed 20× width of supporting beams=20× 4'=667'.  A 2" rod, not upset, will resist a tensile stress of 2.64 tons and so may be spaced at 2.64 = 5:21 or say 51' intervals.	
	(Norn.—With such a heavy floor, the pressure on the walls under the beams and on the foundations should be investigated.)	
	9. Reinforced concrete floor.	
Nature of floor.	Upper floor for a factory: area to be floored 90'×48'. To consist of a reinforced concrete slab on beams and columns of the same material built monolithically. The floor will	Pera, 10.
	carry light machinery and a super- insumbent load of 150 lbs. a square foot must be allowed for. Height of columns supporting the floor— 16'. Soil can safely withstand a	14
D 29-11-11-11	pressure of 14 tons a square foot.	
Arrangement of beams	The wear and tear on the floor will	Para. 45.

and pillars.

he wear and tear on the Boor will not be very great, but, as the load is moderately heavy, a 4" slab may be given. To develop the full strength of the slab, so as to use as few ribs as possible, it should be continuous on all four sides, the

span in both directions being the same.

Arrangeoment of beams and pillars-(contd.).

Superincumbent = 150 } 200 lbs. per sq. Slab  $4 \times 150 = 50$  foot on slab, Effective depth = 3". Consider * 12" strip in a slab continuous on all four sides, with L1=L1;

 $bd^2 = \frac{WL}{m} \times 1 \times 5 = \frac{WL^s}{m} \times 1$  or  $L^s =$ =×12×3×3×3 = 1-62m. 200

With  $p=\frac{1}{2}$ , m=48,  $L^2=1.62\times48=$ 77.8 and L=8.82.

m=67, L*=1-62 × 67=108-6 and L=10-43',

p=1, m=72,  $L^2=1.62\times72=116.6$ and L=10.8'.

A spacing of 8-82 is rather too close for columns and it will be better to adopt 104."

Lengthways, intermediate spans 101' and spans=49-(3×101) 81.

Crossways, intermediate spans 101, end spans = 91-(7×101) =81'. In each case a foot is added to the dimensions of the area to allow for bearings. The reduction in the end spans will make sufficient allowance for non-continuity at the walls.

A single row of columns may be given down the centre : if there was no objection to more numerous columns, the best arrangement would be for columns 101 apart in either direction.

Slab.

A 4" slab, 3" effective depth, with | per cent. reinforcement in both directions, will be used.

 $A_{*} = \frac{p \, b \, d}{100} = \frac{1 \times 12 \times 2}{100} = 27 \text{ square inches}$ per foot.

1" rods, area -1104, 1104×12 =4-9, say 5° apart in both directions will

Over the supports, where there will be a negative bending moment equal to that at the centre of the span, the same area of metal must be given along the upper edge: this may be arranged for by turning up all the rods at a distance of 1 = 10; 2.6125 from the support or by turning-up half the rods only and providing additional rods over the support, extending on either side to the

References.

Table 1

Para. 44. Para. 45.

Para, 40.

Para. 41.

Table 15 Para, 45.

	9. Reinforced concrete floor-(contd.).	References.
Sist—(contd.).	turning up point. The latter arrangement is preferable and is more suited to heavy concentrated	- 16
	loads placed anywhere on the span.	
condary beams.	Span 101 Spacing 101:	
	Superincumbent = $10\frac{1}{4} \times 150 = 1575$ Slab = $10\frac{1}{4} \times \frac{1}{4} \times 150 = 525$ Rib = say 100	Table 1.
	$\begin{array}{c} b_{\bullet} = \frac{1}{4} \times \text{span} = \frac{1}{4} \times 12 \times 10 \frac{1}{4} = 42 \\ 15 \times d_{\bullet} = 15 \times 4 = 60 \\ \frac{3}{4} \times \text{spacing} = \frac{3}{4} \times 12 \times \\ 10 \frac{1}{4} = 94 \frac{1}{4} \end{array}  \text{take}$	Para. 49.
	Assume p=1: beam continuous.	Para, 51.
*	$b_* u^2 = \frac{WL}{48} \times \frac{4}{5} = \frac{(2200 \times 10\frac{1}{2}) \times 10\frac{1}{2} \times 2}{49 \times 3} = 3370$ or $42' \times 9'$ .	Para. 40.
	$d = \frac{\theta}{104 \times 12} = \frac{1}{14} \times \text{span and will do.}$	para. 49.
	1 = 1 - 21 and so the neutral axis falls in the slab.	Para, 51.
	$A_1 = \frac{p \cdot b \cdot d}{100} = \frac{1 \times 42 \times 5}{100} = 1.89 \text{ square inches.}$	
	Say 8 rods, $78$ diameter $8 \times 2485$ = 1.98. Testing for adhesion.	Table 15.
	Stress $\frac{-588 \text{wL}}{0.4}$ $\frac{-568 \times 2.200 \times 104}{(8 \times \Pi \times 5) \times 9} = 103 \text{ lbs.}$ square inch.	Pars. 57,
	This is near enough: larger rods would be found to give too high an adhesion stress.	
	$b_r$ must not be less than $\frac{b_r}{b} = \frac{42}{6} = 7^s$ .  For shear,	Para, 49.
	$s = \frac{-568 \text{wL}}{8 \cdot 4} = \frac{-563 \times 4200 \times 10\frac{1}{2}}{7 \times 9} = 212$ lbs. per square inch.	Para, 54.
	This is too high and to bring a down to 120, $b_r$ must $=\frac{212\times7}{120}=12.33^r$ or say 12.*	
	For rods in one row, width required = $8 \times 1\frac{1}{2} \times \frac{1}{12} = 6\frac{3}{4}$ .	Para. 44.
	$d_t = 9 \times (1_2^{1} \times_{12}^{4}) = \text{say } 10^{r},$	
	At the supports a negative bending moment, equal to the central bending moment, must be provided for. As the width of the compression area at this point is only b _c = 12°, either the beam must be deepened or addi-	
	tional reinforcement provided or the two alternatives may be combined. To avoid difficulties in arranging the	

References.

Secondary beams - (confd.)

rods, it will be convenient to use the same number and section of rods as used for the span.

Try d=101".

 $b_r d^2 = \frac{\text{WL}}{m} \times \frac{2}{3} \text{ or } m = \frac{2200 \times 104 \times 104 \times 22}{3 \times 12 \times 104 \times 104} = 122$ , corresponding to p = 13 and  $A_s = A_s$ .

Para. 40.

 $\Lambda_4 = \frac{p \ b \ d}{100} = \frac{11 \times 12 \times 101}{100} = 1.80$  square inches, so 8 rods  $\xi$  diameter, may be used top and bottom.

d, at support may be made 111".

Provision need only be made for the excess shear and half the tensile reinforcing rods may be turned up at 45°, at L 101 22° from the

aupport.

$$X = \frac{L}{\pi} = \frac{528 \text{ M}}{\pi} = \frac{101}{2} = \frac{528 \times 12 \times 9}{2200} = 5.25$$
— Para. 55.

$$\begin{array}{lll} \Lambda_* = & \frac{5}{10,000d} - \frac{6 \kappa X^4}{10,000d} = & \frac{6 \times 2200 \times 206 \times 206}{10,000 \times 9} \\ = & 1.03 \ \, \text{square inches.} \end{array}$$

Area of half tensile reinforcement = 198 = 99, which is near enough.

Main beame.

Span  $\P = 241^{\circ}$ . Spacing  $10\frac{1}{2}^{\circ}$ . Superincumbent  $= 10\frac{1}{2} \times 150$  2,700 Table 1. Slab  $= 10\frac{1}{2} \times \frac{1}{4} \times \frac{1}{2} \times \frac{1}{2}$  foot. Secondary ribs,  $= \sin 2 \times 100$  run. = 200 Main ribs.  $= \sin = 400$ 

$$\begin{array}{l} \delta_{s} = \frac{1}{8} \times \operatorname{span} = \frac{1}{8} \times 24\frac{1}{4} \times 12 \\ = 98^{\circ} \\ 15 \times d_{s}^{\prime} = 15 \times 4 = 60^{\circ} \\ \frac{3}{8} \times \operatorname{spacing} = \frac{1}{8} \times 10\frac{1}{8} \\ \times 12 = 94\frac{1}{8}^{\circ} \end{array} \right)$$
 taken.

As the slab is thin compared to the minimum permissible depth = 24 × 11 
= 16 ½", it is clear that the neutral axis will fall in the rib for any reinforcement over ½ per cent. The beam is not too large, however, to be treated as a tee beam; if calculated as a rectangular beam, it would require 3 times as much steel for the same depth.

	9. Reinforced concrete floor—(contd.).	References.
Main beams-(contd.).	Allowing for partial fixation:  11 WL 11×2700×241×241 = 2,111.	Para. 42. Para. 51.
	For $p = \frac{1}{2}$ this corresponds to $\frac{d}{d} = 5.3$	
	or d = 5·3×4=21·2*.	
	Equivalent to $\frac{21^{\circ}2}{244 \times 12} = \frac{1}{18^{\circ}0} \times \text{span}$ .	Para, 49.
	$\Lambda_{*} = \frac{p \cdot b \cdot d}{100} + \frac{4 \times 60 \times 21 \cdot 2}{100} = 6.36 \text{ square}$	
	inches or say 8-bars, each 1" diam. =8× 7854=6'3 square inches.	Table 15.
	Testing for adhesion Stress = $\frac{{}^{568 \times 1}}{0.4} = \frac{{}^{568 \times 2700 \times 261}}{(8 \times 11 \times 11 \times 21 \cdot 2} = 70.5$	Paru, 57.
	lbs. per square inch, which is not too much and larger bars could be used.	
	h, must not be less than \$=50 = 10".	Para. 49.
	Testing for shear = \frac{-160 \text{wL}}{-60 \text{wL}} \frac{-0.08 \text{x2700 \text{x24}}}{10 \text{x21-2}} = 177 \text{ lbs.} per square inch.	Para. 54.
The state of the s	This is too high and, to reduce s to 120,	
	$b_s$ must be not less than $\frac{127\times10}{120}$ .	
	14g/2	
	Width required for rods in one row= $9 \times 16 \times 1 = 136$ .	Para. 44.
	Being an important beam a 2" covering should be given or make $d = 231$ ".	
	At the supports to provide for the negative bending moment, we may arrange to use the same number	Para. 52. Para. 42.
	and section of rods as used for the span, and increase the depth to suit.	
	Tev d = 231°	
	$h_{\mu}d^{2} = \frac{WL}{m} \mu + \frac{\pi}{3} \text{ or } m = \frac{(2700 \times 54) \times 54 \times 2}{142 \times 283 \times 223 \times 223 \times 2} = 1323.$	Para. 40.
	corresponding to $p=1.8$ and $A_*-A_*$ .	ESCHWIZZEN.
	$A_s = \frac{1.8 \times 144 \times 284}{100} = 6.24$ square inches,	
	so 8 rods 1" diameter may be used top and bottom.	Table 15.
	$d_{\lambda}$ at the supports may be made 25%.	
	Being an important beam the resist- ance of the concrete to shear will be neglected, but half the tensile re-	٠.
	inforcement may be turned up at $45^{\circ}$ at $\frac{1}{4} = \frac{24}{4} = 6\frac{1}{4}$ from the support. A = $\frac{8}{10,0008} = \frac{1.5 \text{WL}^4}{10,0008} \times \frac{1.5 \times 2700 \times 24\frac{1}{2} \times 24\frac{1}{2}}{10,000 \times 21\cdot 2}$	Para. 55-
	= 11-48 square inches.	

References.

Main beams-(concld.).

Area of half the reinforcing rods=3·15 square inches, so they will take up 3·15 = ·274 of the stress and vertical stirrups may be provided for the remainder.

 $A_{\star} = \frac{8 \times 726}{11280 d} = \frac{1.5 \text{WL}^{2} \times 726}{11280 d}$ 

 $\frac{1.4 \times 2700 \times 24\frac{1}{2} \times 24\frac{1}{2} \times -726}{11280 \times 21-2} = 7.4 \text{ square inches.}$ 

Minimum number of stirrups=24.6 ×

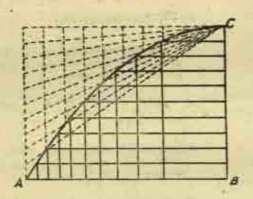
$$(\frac{1}{2})^2 = \frac{14 \cdot 6 \times 124 \times 124}{21 \cdot 2 \times 21 \cdot 2} = 0$$

Para. 56.

Double stirrups will be used, each stirrup to have 2 limbs. Section of steel required = 2.4 = 205 or say \frac{1}{2}" diameter, area \cdot 1963 square inches.

Table 15.

The spacing of the stirrups can be found



graphically as follows Draw AB = span = 124. On it erect a parabola to represent the bending moment. Divide BC into N+1=10 equal Parts and draw horizontals to the curve, from the ends of which perpendiculars are dropped to AB. The feet of these perpendiculars give the positions of the stirrups. The construction of the parabola is shown dotted. Additional stirrups should be given at distances not exceeding d=21-2° apart between the last stirrup on either side of the centre of the span.

References

Column.

Load carried by one main beam across the building:

=49×2700=132,300 Hm.

of this \( \frac{1}{2} \) is carried at each support and \( \frac{1}{2} \), or 79, 380 lbs. by the column.

Para. 58.

A circular hooped column may be used and, for the sake of appearance, its diameter may be made the same as the width of the main beam, 142°, the effective diameter being taken at 124°.

Para. 59 (b)-

d then  $=\frac{123}{16\times13}$   $=\frac{1}{153}$  × length and the column is a "short" one.

Para. 58.

$$C = \frac{700}{4} (1 \times 14p)$$

Para 59 (b).

 $79,389 = \frac{700 \times 77 \times 123 \times 124}{4} (1 + \cdot 14p).$ 

 $p = \frac{-924-1}{4}$ , a minus quantity.

The minimum re-inforcements may be given, ·8 per cent. in verticals and I per cent. in the helix.

 $A_1 = \frac{p\pi_{d^2}}{4 \times 100} = \frac{8 \times \pi_{\times 124 \times 124}}{6 \times 100} = .937$  square inches.

6 rods, each to diameter, =6×1503=
9018 square inches will be near mough.

Table 15.

The pitch of the helix may be taken as  $\frac{d}{d} = \frac{122}{0} = \text{nay } 2^{\circ}$ .

 $A_b = \frac{r_2 h_2 h_3}{127 \sqrt{\pi_{52} \times r^4}} = \frac{2 \times 1 \times 125 \times 125}{127 \sqrt{(\pi_{\times} 125)^4} \times (2)^4} = 0625$  square inches.

At diameter rod, area 0767, may be used and the pitch increased to 0767 × 2 - 5025 - 50 y 24°.

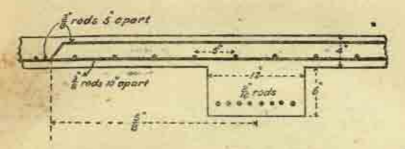
Table 15.

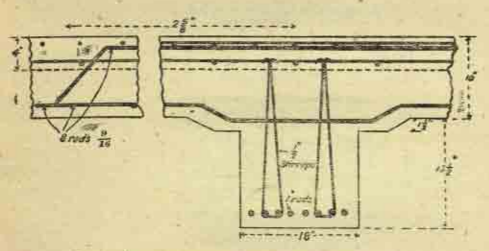
Cotumn foundations.

Lead on column = 79,380 Weight of do. =  $16 \times$  on base  $\pi \times 141 \times 141 \times 150 = 2,840$  Weight of base = say 5,000 on soil.

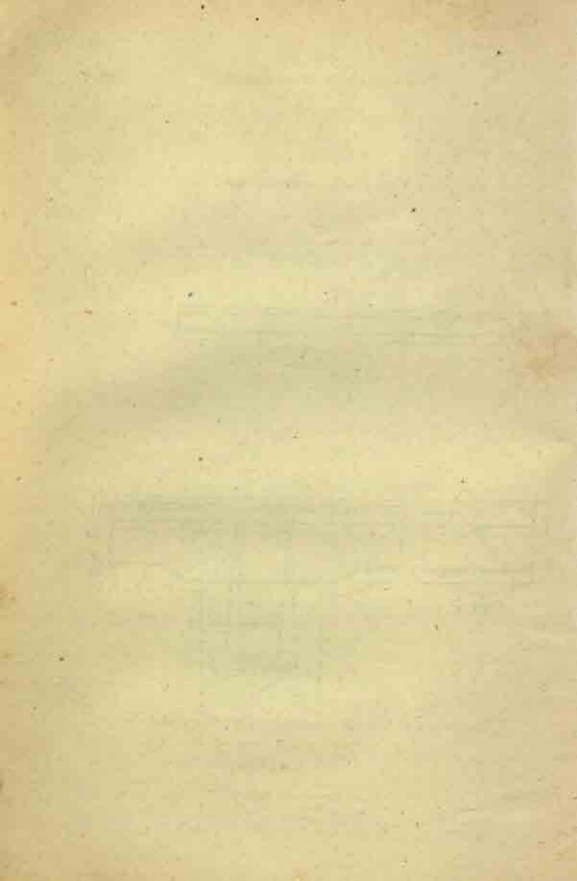
# Example 9. Reinforced concrete floor

Section through centre of secondary rib.





Section through main rib at junction with secondary rib



References.

Column foundations— (contd.).

Para, 61. 4

For height of base under column :

$$h = \frac{W - 25\pi_{d^2\tau}}{\pi_{d^2\tau}}$$
82,220 -  $(25 \times \pi \times 144 \times 148 \times \frac{14 \times 2249}{144})$ 
 $\pi \times 144 \times 60$ 
= 28·1° or say 30°.

Bending moment in base

= 
$$\frac{\text{W}}{8}$$
 (b-85d) =  $\frac{88,220}{8}$  (5 $\frac{1}{8}$ ×12-85  
×14 $\frac{1}{4}$ ) = 540,000.

In the formula bd2 = WI, the bending moment taken is I-5 WL and so it may also be written thus;

Para, 40.

Take a 12" strip and d as say 27", d, being 20".

$$\begin{array}{l} be^{\frac{1}{2}} = \frac{540,000}{m} \times \frac{8}{4} \\ m = \frac{540,000 \times 2}{12 \times 27 \times 27 \times 3} = 41 \cdot 2 \end{array}$$

corresponding to about 4 per cent.

$$A_1 = \frac{P \cdot b \cdot d}{100} = \frac{-4 \times 12 \times 27}{100} = 1.296$$
  
or 1° diameter rods,  $\frac{.7854 \times 12}{1.296} =$ 

Table 15.

74" apart in either direction and a similar rod across each diagonal.

Stirrups of §" steel may be given on every other rod at intervals not exceeding 27", this interval being decreased to about 7" at the centre.

The top* of the foundation may be tapered off to 20" deep at the outer edges.

The column rods should be secured to the beam reinforcement at the top, and to the foundation reinforcement at the bottom.

Table of results.

- Sinh 4" thick, reinforced in both directions with \( \) diameter rods, 5" apart. Half the rods to be turned up at 2\( \) from the support and carried along the upper edge over the support to the same distance on the other side: additional rods to be given over the support, so as to preserve a spacing of 5" along the upper edge.
- Secondary ribs.—Rib to be 12" wide and to project 6" below the underside of the slab; the rib to be made 11" deeper at the supports. Reinforcement to consist of 8 rods, 15" diameter; half the rods to be turned up at 25" from the support and carried along the upper edge; the lower rods to be bent downwards corresponding to the increase in the depth of the rib at the support. For 25" on either side of the support, 4 additional rods, 15" diameter to be given top and bottom.
- Most ribs.—Rib to be 14‡" wide and to project 19‡" below the underside of the slab; the rib to be made 2" deeper at the supports. Reinforcement to consist of 8 rods, 1" diameter, half the rods to be turned up at 6‡' from the support and carried along the upper edge; the lower rods to be bent downwards corresponding to the increase in the depth of the rib at the support. For 6‡ on either side of the support, 4 additional rods, 1" diameter, to be given top and bettom. Double stirmps of 1" steel to be given at the intervals shown in the calculations.
- Volumes.—To be 14? diameter, reinforced with 6 vertical rods, "diameter, surrounded by a helix of "" steel wound round at a pitch of 2... Vertical rods to be secured to the upper rods of the main beam and to the column foundation rods.
- Column joundation.—To be 53' square by 30' high under the column, tapering to 20' at the outer edges. Reinforcement to be provided on the lower edge, consisting of 1' diameter rods, 72' spart, both ways and a rod to be given across each diagonal. Stirrups of 1' steel to be given along alternate rods at intervals decreasing from 27' at the outer edge to 7' at the centre.

The arrangement of the steel is shown in the diagrams.

## SECTION V.

## Water-supply, Roads and Drains.

## WATER-SUPPLY.

- 1. Estimates of the cost of a water-supply may be required Estimates. in either of the following forms:—
  - (a) Rough estimates as when computing the probable cost of a new cantonment. Conditions vary greatly, but when a supply can be obtained close at hand and filtration is not needed, the initial cost should work out to between Rs. 1-8 to 2 per gallon supplied daily: if the supply is obtained from a Municipality, the cost should not exceed half the above figures.
  - (b) Project estimate for submission to Government. This consists of a full report, calculations, specifications, plans and an approximate estimate of the cost of each subhead. It will usually be advisable to give estimates for pipes, fittings, and reservoirs in full detail, rough estimates for the pumping plant and plinth area rates for any buildings. If the supply is to to be obtained from a Municipality, a draft agreement should accompany the project.
  - (c) Detailed estimates for the various subheads of the sanctioned project.
  - 2. A project will be arranged as follows :-

Projects.

- (a) List of references, with précis of the correspondence leading up to the preparation of the project.
- (b) Report arranged thus-
  - (i) Brief history of case.
- (ii) Nature of existing supply.
- (iii) Quantity of water required.
- (iv) Sources from which water can be obtained. Discuss the quantity available and the quality, stating whether purification is necessary, and whether the local medical authorities accept the scheme.
- (v) Method of supply proposed: any alternative method should be discussed.
- (vi) How the cost of water consumed by non-entitled persons is to be recovered; the method adopted in the adjoining Municipality should be stated.

Projects-(contd.).

- (vii) Time required to carry out the work.
- (viii) Initial and recurring cost of the scheme and the actual cost of water per 1,000 gallons.
  - (c) Specifications.
  - (d) Calculations for-
    - Quantity of water required, giving separately the amount that will be consumed by non-entitled persons.
    - (ii) Pumps and rising main.
  - (iii) Capacity and stability of any reservoirs.

(iv) Distribution pipes.

- (v) Maintenance charges, working expenses and rate for water.
- (e) List of pipes and fittings required, lead for joints, etc.
- (f) Explanation of rates.
- (9) Estimate.

Quantity of water required. 3. The following allowances of water are authorised as maxima:—

In the plains

GALLONS PER DIEM.

In the bills

	In the plains,	in the nins.
Europeans	20	15
Indians	8	5
Animals	10	10
In addition special prov	vision should be	made for-
Bungalows 200-300 gall	ons per diem.	
Messes 500 gallons per d	liem.	
Soda water factories	201 5 2	
Workshops	2 2 2	
Dhobi ghats	(*) × ×	Amounts depend on
Grass and dairy farms	2 2 2	local circumstances.
Road watering .	+ 1 3	
Drain flushing .		
Allowance for expansion	on	
a total daily supply for	any cantonmer	nt should not exceed

The total daily supply for any cantonment should not exceed 15 to 25 gallons per head of the population.

Source of supply.

4. Water for a Cantonment can either be obtained from an existing Municipal supply or from an independent source. It may be advantageous for a City and a Cantonment to instal a joint supply or for Government to supply a Municipality. The joint ownership of a water-supply, however, usually gives rise to

difficulties and an arrangement by which one party buys water from the other is to be preferred.

 The draft agreement with a municipality, from whom water Supply from a municipality to be obtained, should clearly specify:—

(a) Point at which water is to be supplied: usually the edge of the Cantonment. All pipes within cantonment limits should be the property of Government.

(b) Minimum pressure in the Municipal main at the point of supply. It may be more convenient for the Municipality to agree to fill a reservoir of a certain size in a certain position and at a certain level once a day or during specified hours.

(c) Maximum and minimum quantities to be supplied daily.

(d) How the water supplied is to be measured: where the meter is to be placed and who is to provide it.

(e) Rate of payment for water.

(f) Term of duration of the agreement.

6. Water is collected from catchment areas by channels to Sources in intercept springs and streams, which are thus led to collecting the hills reservoirs. The catchment area should be acquired and fenced in. A design for a collecting reservoir is given in plate XLII.

7. The yield of a spring should be tested at the driest time of year by means of a board with a notch placed across the stream : tables for ascertaining the yield in this manner are given in Moles-

worth's pocket book.

- It may occasionally be necessary to supplement the supply by catching roof water in tubs, etc., and using it for washing and fire protection. Arrangements should be made for the first portion of a fall to run to waste.
- 9. River water is usually much polluted and requires to be Rivers, purified before use. If below a village, the intake should be not less than 5 to 10 miles down-stream and should be situated at a point where the river is not likely to change its bed. Water from village ponds and canals should never be used for drinking purposes
- 10. The source of supply in the plains usually consists of wells Wells sunk near or in the bed of a river or into any stratum containing subsoil water. Water may either be obtained from shallow wells where the water is found in the premeable subsoil immediately below the surface or in deep wells, where a permeable water bearing stratum underlying an impermeable bed is tapped.
- II. As shallow wells are very liable to pollution from sewage, Shallow manuring of fields, etc., their sites should be chosen with great wells, care and the surrounding area for a considerable distance inspected with a view to discovering possible sources of contamination. In

the case of wells near rivers, training works may be necessary to prevent the river changing its bed.

Deep wells.

12. Deep wells are usually boreholes of only a few inches diameter, just large enough to take the necessary tubing for the lift pump. But sometimes a well several feet in diameter is sunk for part of the way, usually to an impermeable stratum, and then a bore hole is sunk down to the water bearing stratum. The upper lined portion is then used as a storage reservoir.

13. Artesian wells are those in which the level of the water in the water bearing stratum being higher than that of the ground at the mouth of the well, the water rises in the bore hole near to

or above the level of the ground.

Galleries.

14. It has been found in many cases that the driving of horizontal galleries below the water level is more effective in increasing the yield of wells than deepening them, as the area for collection of water is thereby increased, and there is a greater likelihood of striking the fissures through which the largest volumes of water are moving.

Yield of wells

- 15. The yield of a well may be tested by pumping until the water level has been depressed to the safe maximum head: the speed of the pump should then be adjusted so that the amount of water withdrawn is equal to the amount entering the well. The yield should be tested at the driest time of the year and enquiries should be made locally regarding the lowest known water level.
- 16. There are often practical difficulties in carrying out a pumping test on a well and accurate results may be obtained by means of recuperation tests. If the normal water level in a surface well, area A square feet, is depressed by pumping H feet and, if, as the well recuperates, it takes t hours for the water to rise to a level h feet below normal water level, then the specific capacity of the well or the yield in cubic feet per hour under a head of 1 foot will be:—

$$\frac{K}{A} = \frac{1}{1} \log_{10} \frac{H}{h} \times 2.303$$
.

 $\frac{K}{A}$  will be constant as long as the velocity of inflow does not exceed the "critical" velocity, below which limit the surrounding soil is not disturbed. The velocity of inflow in feet per hour, v, and the capacity of the well,  $\gamma$ , in cubic feet per hour are given by

 $v = \frac{K}{A}h$  and q = Av = Kh.

The results of several tests should be plotted in a curve with  $\frac{H}{h}$  as ordinates and t as abscissæ; if the value of  $\frac{K}{A}$  is not constant it is an indication that the critical velocity has been exceeded.

Further information on this subject will be found in Punjab Public Yield of Works Department paper No. 63 of 1909. The maximum yield wells—will be obtained from a well when it is worked continuously without exceeding the critical velocity. It has been ascertained that the safe head for wells in fine sand is 5 to 7 feet, the yield being about 16 gallons an hour per square foot of percolation area and the value of  $\frac{K}{A}$  may be as high as 1 and the safe head can then be increased. In clayey soils the value of  $\frac{K}{A}$  is only about  $\frac{1}{4}$ . The yield having been ascertained, a certain "factor of safety" should be applied, depending on the considerations mentioned in the next paragraph, for ordinary purposes a factor of safety of 2 to 4 should be taken, but it may be remarked that wells have been known to yield eventually only one-tenth of their original supply.

17. A well from which large quantities of water are regularly drawn will gradually produce less water. One reason for this is that the subsoil round the well is acting like a filter and, like all filters, tends to get clogged : a point will eventually be reached when the supply becomes fairly constant. Other reasons for the supply becoming diminished are that wells are placed too close together or that the general level of the subsoil water becomes lowered. When water is drawn from a well, the level of the subsoil water in the immediate neighbourhood becomes depressed : the area thus affected is termed the "cone of depression" and usually is a circle of 200 to 600 feet radius. Wells should be sited so that the removal of water from one well does not affect neighbouring wells. As to whether the subsoil water level is likely to be permanently lowered by continuous pumping, a careful consideration of the geology of the neighbourhood is necessary with a view to ascertaining the area of the catchment that supplies the subsoil water and the rate at which it gets replenished.

- 18. Water may be drawn from a number of wells by either of the following methods:—
  - (a) The wells may be connected by adits or pipes at some point below the lowest water level: this is a difficult operation, as the water has to be kept under by pumping.
  - (b) The wells may be connected to one another or to a central sumph by siphons: the siphons may give trouble.
  - (c) A suction pipe may lead from a suction chamber near the pump to each well : this is the most usual method.
  - (d) A pump may be placed in each well, power being supplied from a central station.

Percelation tubes.

19. In alluvial soils water may be obtained by means of percolation tube wells. The tube well is so designed that water is
freely admitted to the interior through openings that are fine
enough to exclude sand: to attain this object copper wire or tape
is wound on a steel framework at close intervals so as to leave
narrow slits, or a wire mesh is employed: the wire ("Ashford"
patent) or tape wound patterns, are the best and on account of
the greater strength and the fineness of the apertures, they can
safely be used under a considerable head without sanding up. The
tubes are made in lengths of 5 to 6 feet and of 5 inch to 10 inch
diameter. Joints are made by means of a divided ring bound with
wire and rendered water-tight with lead wool: a gap for closing
the base is connected in the same way.

A trial boring should always be sunk in order to ascertain the positions of the water bearing strats. A plain tube, whose diameter is large enough to admit the tube well is sunk in the ordinary way. The tube well is then placed in position and the plain tube withdrawn. Where the tube well passes through stratathat do not produce water, plain pipes are used. The suction pipe of the pump can be connected directly to the tube well.

The yield will of course depend on the pumping head, the nature of the subsoil and the water available. At Amritsar, where the conditions are particularly favourable, a 10-inch well sunk to a depth of 95 feet yields continuously 558 gallons a minute, while a 5-inch well yields 120 gallons a minute. Ten inch wells can be spaced 500 feet apart: 5-inch wells 200 feet apart. It may be taken that area for area a tube well is 20 times as efficient as an ordinary well.

The cost of an "Ashford" tube well per foot run is, 10-inch diameter Rs. 14 and 5-inch diameter Rs. 8. The cost of the outer tube, which can of course be used again, is Rs. 11 per foot for 13-inch tubes and Rs. 3-4 per foot for 7-inch tubes: these rates apply to "cressed and swelled" tubing, which is suitable for the purpose. The cost of sinking varies from a few annas to Rs. 3. per foot depending on the nature of the soil.

Well sinking in hard soil.

20. The excavation for the well will be marked out to the requisite diameter, which will be two feet larger than that of the outside of the steining, and will be continued vertically downwards until the water level is reached, care being taken to keep it of the same diameter throughout. A shaft 4 feet in diameter will then be sunk to ascertain whether a water bearing stratum has been reached, which will give a permanent supply of at least 10 feet of water. Should any sandy or shaly soil be met with, the side, of the excavation must be cased with planking. Rock must be

carefully blasted out, the charges used being first approved by Will sinking in hard soil — (conti.).

- 21. The curb will consist of sound heartwood of shisham, mulberry, or other hard wood, cut to the requisite curve, dove-tailed, dowelled, and fastened with bolts, straps and trenails. It will first be put together on the surface of the ground, and after being passed by the officer in charge of the work, will be taken to pieces, tarred, and lowered down to the bottom of the well, where it will be put together and firmly fixed and levelled. Curbs may also be made of reinforced concrete, steel or cast iron.
- 22. Six 1" vertical iron rods, rising above the curb as high as the depth of water proposed, will then be passed through the curb at equal intervals, and be secured below with nuts, to tie down the steining under water to the curb. These tie rods being secured so as to keep them vertical, the building of the steining on the curb will be commenced round them.
- 23. The steining will be of brickwork or rubble masonry laid in mortar. If of brickwork, it will be 1½ feet thick for wells not exceeding 40 feet in depth. For deeper wells the steining must-be thicker. If of rubble masonry, the steining will be 2 feet thick for wells 40 feet deep: the stones will be roughly dressed with the hammer to the requisite shape, and the work executed otherwise as specified for coursed rubble masonry in mortar. The steining will usually not be plastered or pointed: if however, the exclusion of surface water is a matter of importance, the steining should be lime or cement plastered.
- 24. On the completion of a height of steining equal to the proposed depth of water, a circle of flat iron 3" ×½" will be laid on the top and firmly secured to the iron tie rods. Weep-holes 6" × 3" for the admission of water are to be left at intervals in the steining as may be directed: in the case of shallow wells, these weepholes should be omitted, as they admit contaminated surface water. The brickwork or masonry will then be allowed to stand until the mortar has set, when the sinking of the cylinder may be commenced, the permission of the officer in charge of the work having first been obtained. The earth below the water level will be excavated and the cylinder loaded, care being taken that it descends evenly and vertically.
- 25. All soil and rubbish will be removed from under the curb until the sole has an even surface, and as the steining descends, it will be carried up to the ground surface, the vacant space round the steining being filled in and thoroughly rammed as work proceeds. For a depth of 8' to 10' from the surface, the steining will be surrounded with puddled clay.

Well sinking in hard soil— (concld.). 26. Round the well a brick or terrace floor 6" wide will be laid with a slope to a drain round the outside of it. The steining will be corbelled out to support that portion of the flooring which rests over the filling, so as to prevent any settlement, and will be raised 2" above the floor level to prevent water flowing back into the well. The well may be also provided with a cover to prevent contamination.

Well sinking in sandy soil. 27. In many localities in India the water bearing sand has small layers of kankar and clay interspersed in it at irregular depths. These form very useful platforms on which to rest the curb forming the bottom of the well. It is desirable therefore to make a few borings with a sand pump at the site of a proposed well to ascertain whether any of these layers exist at a suitable depth, before deciding on the exact spot at which to commence sinking.

28. The excavation, laying of curb, and building up of steining will be carried out much as described for hard soil, but below water level the sand may be excavated by a Bull's Dredger, and layers

of clay met with by a native " jham."

29. The well should be sunk if possible until the curb rests on a layer of clay, which is well below the water level in the driest season of the year. If this layer of clay is only a small mass in the middle of water bearing strata, it may be pierced in the centre, when the surface of the sand underneath will gradually assume the form of an inverted cone of such an area that the water will come away from it just slowly enough not to take any sand with it. The layer of clay forms a platform above this hole, on which the well rests securely, without silting up or giving any trouble. If, however, the layer of clay is of large extent it must not be pierced unless it can be ascertained that good water exists below it, or the whole of the supply may be lost.

30. When such a layer of clay cannot be found at a reasonable depth, the curb must rest on sand, and the steining be supported by friction only. In this case any rapid drawing of the water will cause the well to silt up, or it may create a hole underneath the curb into which the latter, with part of the steining, may fall,

thus ruining the well.

31. On the first signs of a well going crooked during sinking, the dredger should be worked on the opposite side of the well to that towards which it is inclined. In extreme cases the "jham" may be used instead of the dredger, as it stirs up silt less and allows a deeper hole to be made on one side. The well may also be weighted on one side by rails, etc.

32. Whenever the minimum rate of yield of a source of supply is less than the demand, the excess of the demand over the supply

Impounding

must be furnished by storing up water during periods of greater impounding yield in impounding reservoirs. The ordinary method in India of (contil.) attaining this object is to construct a dam of earth or masonry across a valley.

33. The section of the site for the dam and its construction requires great care and text-books on the subject should be consulted. The following data are given as a guide to the preparation of rough estimates and to gauge the merits of various alternative

sources of supply.

34. The rainfall statistics of the district should be consulted in order to ascertain the mean average annual rain falling on the catchment area and the recorded departures from this figure noted. It may be assumed that the percentage of the rainfall that will reach the reservoir will vary from 25 per cent, for flat localities with sandy soil to 65 per cent, or more for steep rocky bill sides.

35. The site of the dam should be chosen with a view to economy in construction: the depth to impervious soil must be ascertained. If possible the situation of the reservoir should be such that pump-

ing can be dispensed with.

36. The outlet of the dam should be well above the bottom, due allowance being made for silt depositing. A waste weir should

always be given.

37. The capacity of the reservoir will be the quantity of water contained between the waste weir and the outlet levels. From this amount a percentage should be deducted for percolation, evaporation and allowance for dry years. In places where the rainfall is precarious the maximum capacity should be sufficient for at least two years without replenishment. The mean daily evaporation amounts to 2 inches: the maximum may be as high as 56 inches.

The catchment area must be protected from contamination and all villages on it must be acquired. It is possible that compensation will also have to be paid for existing water rights.

38. Samples of water from the source of supply it is proposed particular, to adopt should be analysed by the Divisional Sanitary Officer, who will arrange for their collection. If necessary the water will have to be purified either by settlement or filtration or both:

39. Solid matter in suspension may be removed either by storage settling for a certain period or by allowing the water to pass very slowly tanks through large tanks. For absolute quiesence three tanks at least are needed; one empty for cleaning, one filling and one emptying: the outlet should be through a floating arm. For continuous flow, long narrow tanks are needed with baffle walls to prevent a current forming: a small catch-pit fitted with a sludge drain

to catch the heavier matters in suspension should be given. The continuous flow method entails less loss of head, but is usually more expensive. The amount and form of settlement necessary must be ascertained by experiment. It may often be convenient to add alum to the water before settling vide paragraph 45.

Filters.

40. Filters are rarely required in the hills, but are usually necessary in the plains. It may often be more economical to obtain water near at hand requiring filtration rather than to make use of a more distant though purer source. The usual methods of filtration adopted in India are ordinary sand filters or Jewell filters. It will often be necessary to settle the water before filtering it. Generally it will be advisable to locate the filters at the pumps, as this economises supervision and avoids the necessity for pumping wash water.

Sand filters.

- 41. The filter bed consists of a water-tight reservoir divided into compartments and filled with filtering media to a depth of 5 feet: spare units must be allowed for cleaning. The floor is gently sloped to an outfall drain leading to the clear water well; on it will be placed bricks on the flat followed by a layer of 6° clean gravel 1° gauge, two or three layers of finer gravel 3° to 4° thick, each layer rather finer than that the last: finally 1 foot of coarse and 2 feet of fine clean sand. Ventilators will be provided from the centre of the filter to allow the air displaced by the water to escape.
- 42. The water will be gently introduced on to the surface by means of a pipe discharging vertically upwards. For the first day or two the water passing through the filter should run to waste as no purification will have taken place. Gradually a gelatinous film will form just below the surface and efficient filtration will result. The rate of filtration should be kept uniform at about 1 to 2 gallons per square foot per hour, depending on the fineness of the sand and the quality of the water; to keep this rate, the filtering head, i.e., the difference in level between the water on the filter bed and in the clear water well will have to be gradually increased. The depth of water on the filter bed should be not less than two feet.
- 43. Cleaning will be effected by removing the top surface to a depth of \( \frac{1}{2} \) to \( \frac{1}{2} \) and washing it in special sand washers. Filters should be filled from below with filtered water to a depth of \( \frac{3}{2} \) above the surface before being put into use again.
- 44. The clear water well should be of sufficient capacity to equalise the demand, say 2 or 3 hours supply. If water has to be pumped the capacity will depend on the number of hours that the pumps are at work during the day.

45. A Jewell filter plant consists of three essential portions :- Mechanical filters,

- (a) the coagulating basin, where \(\frac{1}{2}\) to 3 grains per gallon of sulphate of alumina is added and settlement allowed for 6 to 12 hours.
- (b) the filter tank proper on to which the settled water is passed by gravity or under pressure. The filter tank is filled with pure quartz sand resting on gravel. A strainer system at the bottom is employed to collect the filtered water and to distribute the washing water.
- (c) the clear water basin.

The effect of adding sulphate of alumina to the water is to produce a flocculent precipitate of hydroxide of alumina, which settles down, entangling and carrying with it many of the impurities contained in the water. A certain percentage of the precipitate is carried forward to the filter on the surface of which it settles as a gelatinous film, which plays the same important part as the organic film that forms on the surface of the ordinary slow sand filter.

In Jewell gravity filters the filtering head commences at 3 feet and is gradually increased to 12 feet: the rate of filtration is 125 million gallons per acre per day. The filters have to be washed every 12 to 24 hours by forcing filtered water in a reverse direction through the sand under a head of 40 feet and at the same time operating a revolving rake: for the first 10 to 15 minutes after restarting, the filtered water is run to waste as good results are not obtained until the gelatinous film has formed.

The pressure type of filter is supplied in cylindrical drums of 12 to 78 inches diameter. In some cases primary settlement is dispensed with and the raw water is forced straight through the filter.

The gravity filter gives much better results than the pressure filter, which should only be used in cases where a high degree of purification is unnecessary, e.g., for washing water, etc.

At Campore the Puech Chabal system of filtration has recently been installed. The principle is to run the raw water through a series of course filters, the first full of 1½ inch gauge granite, the last of coarse sand, before passing it on to the slow sand filter beds. No chemicals or sedimentation tanks are required, while the sand filters work more rapidly and can run without cleaning for from 6 to 12 months.

46. The water will be conducted from the source by gravity Method of or pumping, either to service reservoirs or direct to the points of supply. With a pumped supply or a very long gravity main the provision of a reservoir is always necessary to guard against break-

downs. If the rising main passes through the area where water is required it may be conveniently used as the supply main. Double pipe lines are not economical but may sometimes be necessary to guard against breakdowns.

Pumping plant

- 47. The type of pumping plant to be adopted will be decided by the Inspector of Machinery at Army Head-quarters, who will require the following information, which should be given in the project:—
  - (a) Full report on any power that may be available, viz. electricity, water power, existing boilers, etc. In the case of electrical power the source of the supply should be given also its nature and the price per unit; if to be obtained from a company, etc., it should be stated what, if any, electrical apparatus, etc., they are prepared to supply and maintain.
  - (b) The price of first class steam coal delivered at the pumping station, stating the colliery from which obtained. Also the brands and prices of oil or liquid-fuel obtainable, how stored and what arrangements can be made for delivery. Where coal and oil are very expensive the price of wood fuel should be given and if possible its calorific value.
  - (c) A sketch of the surroundings giving the site proposed for the pumping station. If near a river the site must be chosen so that the floor is at least one foot about highest flood level.
  - (d) Quantity of water required daily.
  - (e) Numbers of hours it is considered that the pumps should work. For small plants 8 hours pumping daily is usually allowed and this permits of expansion when necessary. For large steam plants continuous pumping is more economical.
  - (f) Vertical and horizontal distance in feet from ground level at the engine room to maximum and minimum water levels in the well, etc.
  - (g) Vertical and horizontal distance in feet from the ground level at the engine room to the floor level at the reservoir.
  - (h) Depth and capacity of reservoirs.
  - (i) Height of station above sea level.

Suction pipes.

48. It is an advantage for the water to gravitate to the pumps under a small head. The maximum suction lift permissible is -7 (L—F), where L is the theoretical suction lift, 33 feet at sea level and one foot for every 1,000 feet above sea level, and, F, the

friction in the suction pipe. With small pumps the suction lift Suction should be kept at least 5 feet below the figure thus obtained. The contd. suction pipe should be as short as possible and contain few bends : it should be laid with a slight falling gradient from the pump to the source of supply. The velocity of flow should not exceed 2 feet per second. There should be a strainer at the lower end : the sum of the areas of the holes in the strainer should not be less than twice the area of the pipe. Above the strainer a foot-valve is required; this is a reflux valve to allow the pipe to be filled from a bypass from the rising main. If the suction pipe is at all long, an air vessel is required on it near the pump to equalize the water pressure and the flow of water. When the rise and fall of water in the stream is such that the max'mum suction lift is likely to be exceeded, it may be necessary to form a sumph fed by an adit taken from a point higher up on the stream.

In certain cases it may be necessary to obtain water from a series of wells placed some distance apart so that the infiltration of adjoining wells may not interfere with one another. Long lengths of suction pipe will be required to such wells: these pipes should each be fitted with a sluice valve and led to a common suction chamber, fitted with an aircock at the top and a bypass to the rising main. Where long lengths of suction pipe are used it is essential to successful working to have all joints water-tight and only flanged or screwed joints should be used.

49. The rising main will be fitted with a reflux valve close to Rising main. the pump, to relieve the pump from the pressure due to the column of water in the main; on long mains it is necessary to give reflux valves at intervals to restrict the loss of water in the event of a burst. Above the reflux valve a branch pipe with a sluice valve on it should be given to enable the main to be washed out when necessary. A sluice valve is usually provided on the main above the reflux valve to enable the latter to be removed for repairs. Below the lowest reflux valve a pressure relief valve is essential, if either a sluice valve is given on the main or a self-closing valve at the reservoir ; in certain types of pumps a relief valve is needed on the pump itself. With pumps, where it is necessary to start with a light load, a bypass with a cut-off valve is given from the rising main below the reflux valve to the washout pipe below its sluice valve. A 2" bypass piped fitted with a cut-off valve should be given round the reflux valve in order to fill the boiler. Air and scour valves may be necessary, vide paragraphs 70 and 71. If a meter is needed at the pumping station, it should be placed on the suction side of the pump, where the lower pressure is less likely to damage it.

Cost of pumping plant.

- 50. The pump horse-power required for a plant is found thus—  $P.H.P. = \frac{w \times (u+v)}{x_{3.000}}$
- where W=weight of water lifted per minute in lbs., equivalent to the flow in gallons per minute multiplied by 10.
  - H=height to which water is raised in feet, equivalent to the difference in level between the strainer on the suction pipe and high water level in the reservoir.

F-friction in suction pipe and rising main.

The P. H. P. will vary between 55 to 80 per cent. of the brake horse-power depending on the type of pump used and the B. H. P. will amount to about 80 per cent. of the indicated horse-power.

In every case two pumping sets each capable of doing the whole work should be allowed for.

The initial cost of the installation may be taken at-

Hs.									H. P.
2,000 p	er P. H.	P. for ama	il plents al	10000	(W)	730		69	- 5
1,500	dis.	for plant	of about	5	-81	10	100		10
1,000	do.	do.	do.		20	-	81	- 20	20
750	do,	do.	do					14	40
800	do.	do,	do.			-	-	5	80

The working expenses per P. H. P. hour may be taken roughly at 8 annas for small plants of 10 H. P. and under: 4 annas for medium size plants working 8 hours a day and 1 anna for large plants working continuously; these figures include all charges for staff coal, oil, etc., but nothing for repairs, depreciation and interest on capital outlay.

51. The most economical combination of pumping plant and rising main requires consideration. The diameters of rising main with a velocity between 1 and 3 feet per second should be taken and the friction calculated. The P. H. P. required for each size of main can then be calculated; rough out the cost of the main and the plant for each size of main; work out the annual cost made up of the working expenses plus 9 per cent, on the cost of the plant and 6 per cent, on the cost of the pipes for depreciation repairs and interest on capital outlay.

Service re-

52. Service reservoirs are required to balance the fluctuations in the supply and demand throughout the day and to provide a reserve in case of fire or breakdowns. Their capacity should not as a rule exceed one day's supply for elevated tanks and gravity supplies. With a long rising main and pumping head of over 100 feet, 2 to 4 days' storage should be allowed according to circum-

stances. If more than two days' storage is allowed, the quality Service reof the water, if filtered, is likely to deteriorate. Where the rising (contd.), main is used for supply or where water is obtained from several sources the capacity of the reservoir may be safely reduced to half a day's supply.

- 53. The reservoir should be sited on ground high enough to maintain sufficient head in all the distribution pipes and should if possible be centrally situated. Where barracks are situated at great differences of level or are very far apart, it may be economical to provide more than one reservoir. In some cases it may be advisable to provide a main reservoir at ground level and a small subsidiary elevated tank to supply buildings close to the reservoir.
- 54. Reservoirs may be entirely below ground, with masonry or concrete walls, which need not be thicker than is required to withstand the earth pressure : or they may be built entirely or partly above ground of reinforced concrete or brickwork, steel, wrought or cast iron; or they may be elevated on a base of masonry or steel framework. A circular reservoir is the most economical, but difficult to roof. An above ground reservoir is easier to repair and clean out. Reservoirs should always be roofed and ample means of access and ventilation provided. A description of a reinforced brickwork tank was issued with D. G. M. W.'s memorandum No. 3282-B of 19th August 1904. It is often convenient to line reservoirs with some kind of continuous bitumen sheeting in order to prevent leaks,
- 55. A bypass should usually be provided round the reservoir, which should be divided into two compartments, to facilitate cleaning. An external indicator worked by a float should be provided to show the depth of water. In the case of a one day reservoir fitted with a bypass two compartments are not as a rule necessary.
- 56. The inlet pipe should discharge at the top of the reservoir over the side wall. It should be fitted with an ordinary sluice valve for each compartment and a self-closing equilibrium valve worked by a float. If no equilibrium valve is provided a man must be told off to watch the ! oir and to signal to the pumping station when the reservoir is ful .
- 57. The outlet should be at least 6" above floor level so as to be above any sediment that may have been collected. It should be fitted with a strainer, the aggregate area of the holes in which should be at least double the area of the pipe. A sluice valve should be fitted on the outlet pipe from each compartment. The outlet in any reservoir should be kept 24 feet at least below the

Service reserweirs— minimum water level or air will be sucked into the pipes. To (contd.). avoid wasting storage space the outlet can be made thus—



58. The floor should be gently sloped to a shallow sumplicontaining the wash out pipe: a valve will be fitted outside the reservoir on the wash-out pipe from each compartment. An overflow pipe of slightly larger capacity than the inlet pipes should be provided and connected to the wash-out pipe beyond the valve.

59. The following table gives the costs of certain reservoirs and filters:—

Station.	Type of reservoir or filter.	Capacity gallons.	Cest	Cost; per cent gallons.
			Hs.	Rs.
Allahabad	Steel, circular, 60° diam. × 11½° deep; raised 36° on masoury base.	200,000	35,000	178
Bangulore	(a) Partly above ground, masonry, masonry roof, two compartments each 235'×137½'×10 feet depth of water.	4,000,000	1,11,000	28.
	(b) Jewell filters, 5 sets, filters per day.	3,000,000	3,00,000	100-
	(c) Sand filters, 3 sets, 2 in use at a time, filters per day.	1,000,000	95,000	95=
Bareilly	Steel tank 45'×45'×11', raised 34 ft., corrugated iron roof, one compart- ment.	140,000	36,000	257
Dagshai	(e) Pumping reservole, stone, 2 compartments. (Daily consumption 35,000 gallons),	55,000	10,000	182:
	(b) Service reservoir, stone, 2 compartments.	50,000	10,500	210-
	(c) Barnar reservoir, stone, 2 compariments. (Supplied intermittently: taps open at stated hours).	70,000	12,000	171

## WATER-SUPPLY.

				D. satisfaction
Station.	Type of reservoir or filter,	Capacity gallens.	Cont.	Cost servoirs per cent (concld.), gallons.
			Bs.	Rs.
Jahalpur, Ridge .	(a) Reinforced brickwork, above ground, 4 compart- ments, each 26' diam. × 10' ds ep. 'Tiled roofs on corrugated from.	160,000	11,000	49
	(b) Reinforced brickwork, above ground, 4 compart- ments, each 29 diam. × 10' deep. Tiled roofs on corrugated irm.	200,000	14,000	70
Jahalpur, Fac- tory.	Underground. Stone mason- ry: 4 compartments.	280,000	18,500	† 66
Peshawar	6 Filter beds, each 75'×36'; 5 in use at a time.	720,000	89,000	96
Risalpur : .	Steel reservoir, circular, 45½' diam.x11½ deep. (10' to overflow), raised 47' above ground on missoniry. Corrugated from roof. One compartment.	100,000	32,000	320
Saugor -	Above ground, masenay, 1 compartments,	40,000	3,300	83
Solon	Storage reservoir, 2 compart- ments, stone, (Service re- servoirs exactly similar).	25,000	4,500	: 60
Subathu	(a) Cantonment reservoir, steel, raised a few feet en a masonry base, 2 compertments.	71,000	33,000	465
	(b) Bazaar reservoir, 2 com- partments stone.	126,000	22,500	179
Quetta	(a) Old cantonment reservoir No. 1, two tanks, masonry, below ground, corrugated from roof, each.	376,000	21,500	.57
	(b) Old cantonment reservoir No. 2: two tanks as above, each.	407,000	21,500	53
	(c) New cantonment reservoir : two tanks, as above, each.	240,000	19,000	79
	(d) Staff College reservoir; two tonks as above, each.	24,000	4,000	106

Calculations for reservoirs.

60. (a) Cylindrical reservoirs. The bursting pressure, P. in lbs. at a depth H feet below the surface of the water in a reservoir of diameter D feet is found by the formula:—

$$P = \frac{62.5 \text{ H.D.}}{2}$$
 per lineal foot.

For the thickness of steel plates to resist this pressure

$$t = \frac{62.5 \text{ H.D.}}{2 \times 12 \times 11,200}$$

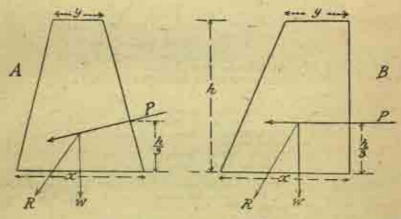
For reinforced brickwork or concrete tanks, if A is the area of the circumferential steel required in a depth of I feet.

$$A = \frac{62.5 \text{ H. D.}}{2 \times 11,200}$$

(b) Reservoirs walls of masonry. The resultant pressure R of W, the weight of the masonry, and P, the water pressure, must not pass outside the centre third of the wall.

$$P = \frac{62.5 \text{ H}^2}{2}$$
 and acts at  $\frac{3}{3}$ rds of the depth.

W=weight of masonry in 1' length of wall, acting at the centre of gravity.



The thickness of wall required may be determined graphically by trial and error, or by means of the following formula:—

(1) Wall A, 
$$x^2+2xy$$
.  $\frac{g-1}{2g+3}-\frac{4h^2+y^2}{2g+3}=0$ 

(2) Wall B, 
$$x^2 + xy - y^2 - \frac{h^2}{g} = 0$$

where g-specified gravity of the masonry

= weight per cubic foot of masonry weight per cubic foot of water

Calculations for reservoirs - (contd.).

(c) Stability against sliding. The resultant horizontal force, P in this case, must not exceed \$\mu\$ times the resultant vertical force. W in this case, where

 $\mu = 7$  for dry masonry.

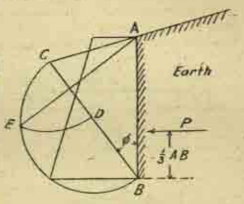
=-51 for masonry on dry clay. = 33 for masonry on wet clay.

(d) Reservoirs with arched roofs. The thrust of the roof must be combined with P and the resultant so obtained combined with

W to obtain R. (e) Stability against earth pressure at the back. Draw B C at

to A B, a vertical line immediately at the back of the wall : continue the natural slope of the earth to cut B C in C: draw AE perpendicular to BC cutting a semicircle on BC at E. erected make CD=CE; then

P=+w (BD) . where w is the weight per cubit foot of the soil. If the back of the wall



slopes. A B is drawn vertical from the foot of the wall. o, the angle of repose of the soil,=36° for dry sand; 39° for gravel; 47° for dry earth : 54° for moist earth.

61. The distribution mains should be arranged to run through mains. the areas where the greatest supply is required by the most direct routes. It is an advantage, but by no means a necessity, to connect mains at their extremities. All pipes should be designed to deliver the supply in 8 hours. The velocity in mains should not exceed the following: 4"-3 f. s.: 6"-4 f. s.: 10"-5 f. s.: 16"-6 f. s.

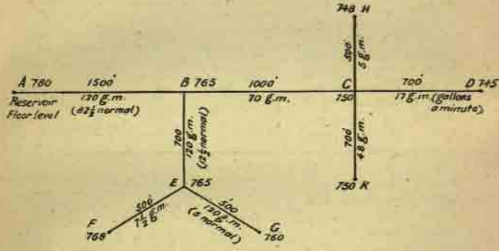
62. The velocity in service pipes should not exceed 7 feet Service per second, otherwise they are likely to suffer from water hammer, pipes. The delivery from a tap should not be less than 5 gallons a minute, double this being allowed for large baths; it may be assured that one tap in a small and two in a large building will be turned on at once. No service pipe should as rule be less than I inch diam., but with high pressures I inch diameter may be used. The head at the end of a pipe open full bore is mil, but to allow overcoming

the friction in small pipes in a building, at taps, etc., a residual head not less than 5 feet should be allowed at a tap, which may be taken as usually equivalent to 10 feet at ground level just outside the building.

Fire service.

63. For fire hydrants a flow of not less than 120 gallons a minute is necessary: it should be assumed that all valves in the neighbourhood will be closed so as to give the maximum delivery at the hydrant. For very important building two hydrants should be provided and the main calculated for a flow of 240 gallons a minute. For barracks in India a fire service is generally unnecessary.

Calculations for pipes. 64. A diagram, which need not be to scale, should first be drawn, showing the lengths of pipes, the points of supply and the levels at all connections, thus



The supply in gallons per minute required at each point should then be worked out both for fire and ordinary service and entered on the diagram, thus—

- F 50 Europeans at 20 gallons . . . =1,000 200 Indians at 8 gallons . . . =1,600 3, 600=71 g.m. - 100 animals at 10 . . . . . . . =1,000
- G Bungalow 300 gallons . . . . = 5 g.m. (minimum permissible). Stackyard 120 gallons a minute for fire service. *
- H 50 Indians at 8 gallons .... = 400 : 5 g.m.

K 1,000 Indians at 8 gallons .. =8,000 500 animals at 10 gallons .. =5,000 Dhobi ghats ......=10,000 Calculations for pipes— (contd.).

D [1,000 Indians at 8 gallons . . =8,000 : 17 g.m.

The sizes of the pipes required can then be worked out in the following form, making use of the chart; fire service, if provided, will determine the sizes of pipes necessary in some cases, but the pressures available must be based on the normal supply;—

Point. Length in of Pipe gallans diameter beat in feet, mis muto.  Pire service (if required).  A 1,500 120 6' 42 795-7 765 30-7  E 500 120 4' 13-7 782 765 17-0  G 500 120 4' 9-8 77-2 790 12-2  Normal service.  A 1,500 824 6' 2-2 797-2 765 32-9  1,000 70 3'-700' 21'0 773-9 750 23-9  1 700 124 4' 2 797 765 32-9  1 700 17 2' 15-9 758 745 13-0  B 700 124 4' 2 797 765 32-9  1 700 17 2' 15-9 758 745 13-0	200								
A 1,500 120 6° 4·3 795·7 765 30·7  E 700 120 4° 13·7 782 765 17·0  G 500 120 4° 0·8 77·2 790 12·2  Normal service.  A 1,500 824 6° 2·2 797·2 765 32·2  1,000 70 3°-700° 21·0 773·9 750 23·9  D 700 17 2° 15·9 758 745 13·0  B 700 124 4° 2² 797 766 32·0  E 500 74 14° 8·6 788·4 768 20·4	Point.	of Pipe in feet,	in gallons per mi-		of head by frio-	F		dual head in	Remarks.
B 1,500 120 8" 4.3 795.7 765 30"7  E 700 120 4" 13.7 782 765 17.0  G 500 120 4' 9.8 77.2 790 12.2  Normal service,  800  1,500 824 6" 2.2 797.2 765 32.2  1,000 70 3"-700" 21.0 773.9 750 23.9  D 700 17 2" 15.9 758 745 13.0  B 700 124 4" 2 797 766 32.0  E 500 74 14" 8-6 788.4 768 20.4				Fire	service			120	Progressia
E 700 120 4" 13·7 782 765 17·0  G 500 120 4" 9·8 77·2 790 12·2  Normal service.  800  1,500 824 6" 2·2 797·2 765 32·2  1,000 70 3"-700" 21·0 773·9 750 23·9  D 700 17 2" 15·9 758 745 13·0  B 700 124 4" 22 797 765 32·2  E 500 74 14" 8·6 788·4 768 20·4	- 3	1,500	120	6"	4.3	1000000	-		TAGRET KOTT
G 500 120 4' 9-8 77-2 790 12-2  Normal service,  B 1,500 824 6' 2-2 797-2 765 32-2  1,000 70 3'-700' 21-0 773-9 750 23-9  D 700 17 2' 15-9 758 745 13-0  B 700 124 4' 2' 797 765 32-2  E 500 74 14' 8-6 788-4 768 20-4		700	120	4"	13-7				
Normal service,   800		500	120	4'	0.8	****	1000	2000	
A 1,500 821 6° 2-2 797-2 765 32-2  1,000 70 3°-700° 21-0 773-9 750 23-9  D 700 17 2° 15-9 758 745 13-0  B 700 121 4° 2′ 797-2 765 32-2  E 500 71 14° 8-6 788-4 768 20-4	- 4	7				11/2	-190	12.2	
B 1,500 821 6° 2·2 797·2 765 32·2 1,000 70 3°—700° 21·0 773·9 750 23·9 758 745 13·0 B 700 121 4° 2° 15·9 758 745 13·0 B 700 121 4° 2° 797 765 32·2 E 500 71 14° 8·6 788·4 768 20·4		1.7			No				
1,000 70 4*-300* 2·3 750 23·9 750 23·9 750 15·9 758 745 13·0 23·9 758 765 13·0 760 23·9 758 765 13·0 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9 760 23·9		1,500	82]	6*	2-2	959	10.0		
0     200     17     2"     15:9     773:9     750     23:9       10     17     2"     15:9     758     745     13:0       18     700     121     4"     2"     797     765     32:0       E     500     74     14"     8:6     788:4     768     20:4       C     773:9     770     23:9	В	1,000	70				765	32-2	100
B 758 745 13:0  B 767-2 765 32:2  E 500 74 14* 8-6 788-4 768 20:4	.0	#20		C-Internal	-00	778-9	700	23-9	
E 700 121 4" 2 797 765 32-0 F 500 71 11" 8-6 788-1 768 20-1	D	700	7.1	2	toa	758	745	13-0.	
E 500 74 14 8-6 797 765 32-0 788-4 768 20-4	В	700	121	4'	W	767-2	765	32-2	
788-4 768 20-4 C		-			-	797	765	32-0	
C 500 5 11°-400° 3:4 773:9 700 23:0	E				2000	788-4	768	20-4	
	e	500	5.	15"-400"		773-9	750	23-9	
H 1'-100' 6-7 762-8 748 14-8	н			1'-100'	6-7	762-8	748	14-8	
C 700 48 3° 10-9 773-9 750 23-9		700	44	3*	10-0	773-9	750	23-9	
	K	7.57	=//			763-0	750	13-0	5 B T

Calculations for pipes— (contd.). The above calculations are not quite correct but afford a simple method of attaining the correct result. For instance at F, the residual head with a flow of 7½ gallons a minute is given as 20-4 ft. If the tap at F is 5 ft. above ground and 5 ft. of head is required to overcome resistence in the tap, internal piping, etc., the actual residual head will be 10 ft. only.

The following formula (Fanning's) has been used for the chart on the next page :--

$$H = \frac{G^2 \times m \times L}{5 \cdot 5767 \times d^3}$$

where H=loss of head in feet. G=discharge in gallons per minute.

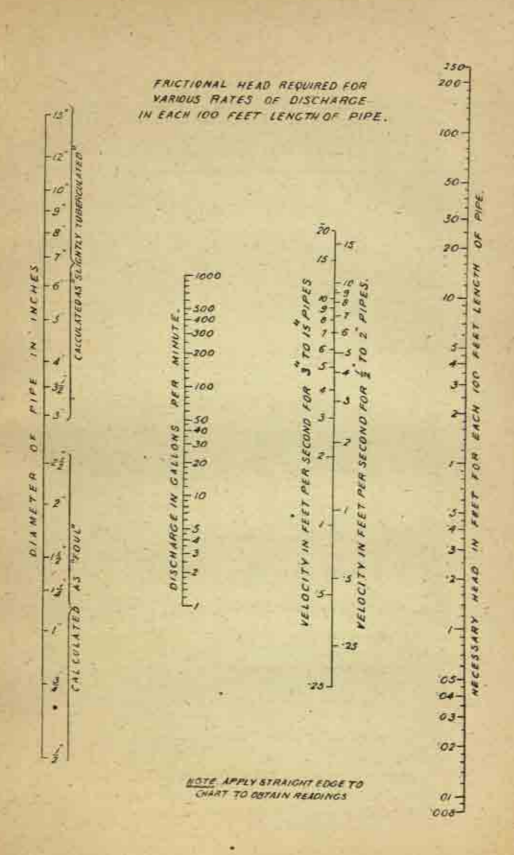
L=Length in feet. d=internal diameter in inches.

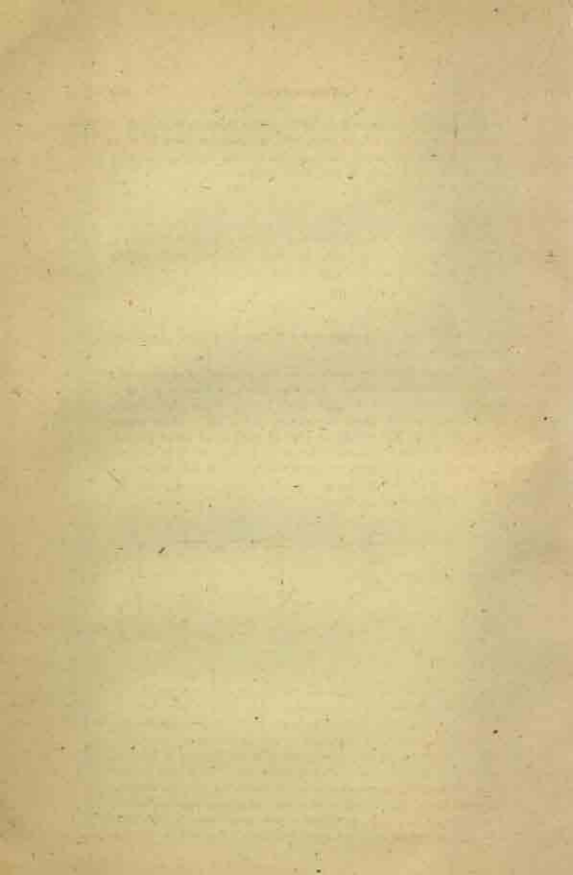
m is a coefficient having the following values :-

It may be useful to note that

Pressure in lbs. per sq. inch=head in feet×-433

1 Cubic foot a second=375 gallons per minute.





The following formula may prove useful when it is desired to Calculations ascertain for a length L of pipe, with an available head H, what  $\frac{for pipes}{-(contd.)}$  portion X may be a larger diameter than the remainder, the friction per 100 feet in X being f, and in the remainder f₂.

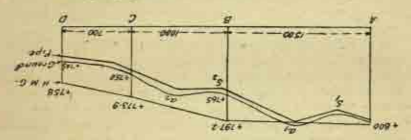
$$X {=} \frac{\text{Li}_2 {-} 100 \text{H}}{\text{f}_2 {-} \text{f}_1}$$

Thus if we have a pipe 500 feet long, delivery 5 gallons a minute, head available 16 feet or 3.2 feet per cent.: a 1" pipe would require 6.6 ft. per cent., and a 14" pipe 2.2 feet per cent.

$$X = \frac{(500 \times 6 \cdot 6) - 100H}{6 \cdot 6 - 2 \cdot 2} = 387 \text{ ft.}$$

Thus 387 feet of 11 inch and 113 feet of 1 inch pipe would be wanted.

65. Levels should be taken along the proposed pipe line and a Pipe line. longitudinal section drawn. The pipe line can then be put in at depths, to the top of the pipe, from 18" to 10 feet or so below the surface, depending on the nature of the soil: where severe frost occurs the pipe should be kept at least 3 feet under ground. Frequent or abrupt changes of direction or grade are to be avoided 'The hydraulic mean gradient (H.M.G.) for the mains should then be drawn: an illustration on a small scale is given for the pipe A B C D in paragraph 63:



Air valves would be required at a₁,a₂ and scour valves at s₁, s₂. The pipe line should, if possible, be kept well below the H.M.G. and in any case should not rise more than 6 or 7 feet above it. It must be remembered that above the H. M. G. the pressure will be negative and water can only flow by symphonic action. Incrustation or other causes may lower the H.M.G. bringing it down so low that symphonic action will cease altogether. Thus, if, in the diagram above s₁ at the pipe happened to be 30 feet or more above a, on the H.M.G., the deliveries at B, C, etc., would not be as calculated. Water would flow to a₁ provided it were lower than A: the flow, however, would be small owing to the little fall available and the

Pipe line (contd.). amount having been ascertained, the calculations for the H.M.G. for the rest of the pipe would have to start at a..

Pipes.

- and upwards and galvanised wrought iron pipes for diameters of 3 and upwards and galvanised wrought iron pipes for diameters under 3. Cast iron pipes of the thicknesses usually made should be guaranteed to safely resist a head of 300 feet and wrought iron pipes 700 feet. Steel pipes are made to any thicknesses required: when ordering, the head of water they have to withstand should be specified. Steel pipes are more economical than cast iron pipes, where the cost of carriage is considerable, but their life is variable and depends on the nature of the soil in which they are laid and which should aways be ascertained before steel pipes are used. They should be dipped in Angus Smith solution, wrapped in Hessian cloth and re-dipped: if the wrapping is damaged in transit, it should be renewed and the outside re-coated with Angus Smith solution.
- 66. Angus Smith solution consists of pitch, to which 5 per cent, of linseed oil has been added, heated to a temperature of 300° F: every pipe must attain a temperature of 300° F before removal from the vessel containing the solution.
- 67. Cast iron pipes are supplied with flanged, turned and bored or spigot and socket joints: the latter have lead joints. Flanged joints are required at a meter, valve, etc., which may have to be removed for repairs, or sometimes for suction pipes where a closejoint is wanted to prevent air being sucked in or where special lengths are required at reservoirs; a blind flange should be specified as a rule and holes drilled where required. For long straight lengths of pipe under ground, turned and bored pipes should be used, but at every tenth pipe a lead joint is necessary to allow for expansion and contraction : as a plain spigot will not fit a turned socket, 80 per cent. of the pipes should be turned and bored, 10 per cent, turned spigot and plain socket and 10 per cent, plain spigot and turned sockets. It may often be convenient to order all pipes turned and bored and to cut off the spigot of every tenth pipe so as to form a lead joint. For pipes exposed to the sun or when the line is very sinnous spigot and socket joints should be used throughtout.
- 68. On a steep hill side the cumulative weight of the pipes may be so great as to injure the joints: to remedy this the pipes should be anchored at intervals to masonry pillars.
- 69. To regulate the flow of water sluice valves should be used on east iron papes and screw down stop-cocks on wrought iron papes. A valve should be given at each connection with a main and on the main itself at intervals of about 1,000 feet. Sluice valves should be

Value.

ordered with tail pieces, on one side flanged and spigot, on the other Valves

side flanged and socket.

70. At every low point on the main, where silt is likely to Sour salves. collect, a bottom connection with a valve should be given to allow the pipe to be scoured out. At dead ends a scour valve is also necessary, unless a stand post or tap happens to be situated there.

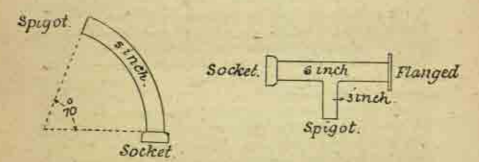
71. At every high point on the main an air valve should be Air valves. given. In long lengths of pipe it is often advisable to provide air valves at sharp horizontal bends, as well as at all high points. When the pipe is under considerable pressure a single or double cast iron valve is necessary: a 2" valve will do for pipes up to 10" diameter : the pressure in the pipe and its diameter should be specified. The valve should be fitted on a connection with a stopcock.

72. When the pipe line lies quite a short distance below the hydraulic gradient, the most satisfactory form of air valve is a 1" diameter pipe carried up to within a foot of the hydraulic gradient : the pipe may be covered by a cap but the passage of air should not

be interfered with.

73. Where a pipe rises above the hydraulic gradient, it is useless to provide an air valve. A short connection with a stopcock should be given at the highest point and a valve on the main lower down. To release the air, the valve should be closed and the stop-cock opened for a few minutes.

74. When ordering bends, tees, etc., a drawing should be given Special showing exactly what is required, thus



For upright pipes in reservoirs, etc., duck foot flanged bends should be used at the base.

75. In the hills it is often desirable to use break pressure tanks Break in order to keep the pressure in the pipes within safe limits. The lanks. capacity of the tank need not be more than 500 gallons : it is fitted with a ball valve at the inlet; the outlet should be at least 24 feet below the inlet. Pressure reducing valves may also be used.

Connections.

76. A connection to an empty main is made by means of inserting a nipple, a short length of pipe with a male screw throughout. With small diameter pipes the nipple will project into the pipe and interfere with the waterway : to obviate this, special pipes with cast iron bosses should be used. Special expansion mipples can be obtained which render the joint more secure. If it is necessary to make a connection to a pipe under pressure, a special main drilling apparatus must be used and a ferrule with a plug inserted. Special regulating ferrules can be obtained, by which means the supply can be controlled. If a cast iron pipe has to be connected to a large main and no tee is available, a special saddle piece must be fixed on to the main at the point of connection. Where a length of pipe has to be introduce d into a wrought iron system, it is customary to employ a "connector" a short piece of pipe, one end of which has screw thread cut on it of sufficient length to take the collar : the joint is made tight with spun yarn and a back nut.

Standposts, Eups, etc.

- 77. Standposts, taps, etc., will be required as follows :-
- (a) 1 screw down bibcocks in bathrooms, pantry and cook house sinks and one in the verandah of barracks and dinning halls occupied by British troops.
- (b) ½* waste not taps, in lavatories in the proportion of 1 tap to every 2 basins.
- (c) 3" screw down bibcocks for large baths: usually the taps are supplied with the baths.
- (d) ** shower baths worked by a galvanised iron chain in private ablution rooms.
- (c) ** waste not taps, for standposts in the lines of Indian troops, bazaars, for servants' quarters attached to officers and subordinates' quarters.
- (f) \( \frac{1}{2} \) ball cocks in a separate closed compartment for water troughs. There should be no outlet from the water troughs.
- (g) Wheel valves for cartwatering standposts: these standposts should be about 500 yards apart on roads that have to be watered. There should be a platform of stone setts large enough to take the cart.

In all cases suitable drainage arrangements must be made to carry away waste water.

Pittings.

Ciaterna.

78. Ample provision should be made for fittings for wrought iron pipes such as tees, round elbows, bends, reducing sockets, plain sockets, reducing tees, mpples, back nuts and plugs.

79. Cisterns should be used as little as possible and should be of small size, as the water in them is likely to get foul; if possible they should not be used for drinking water. They are required for intermittent supplies or when the pressure to a house is veryhigh in order to act as a break pressure tank to relieve the pipes, or when the pressure is very low, so that there may always be a supply of water available. They are fitted with a ball valve.

80. Meters are of three types :-

Meturs

- (a) Venturi, expensive but accurate: should only be used for large supplies and where skilled supervision is available.
- (b) Positive, where water enters and leaves measured vessels. The best patterns are the Kennedy, Worthington general service, Beck's, Kent's standard and uniform patterns. Positive meters are best for domestic purposes.
- (c) Inferential, where the passing water revolves a fan or turbine. The best patterns are Siemens, Worthington disc, and Tylor's Inferential meters are cheaper than the positive patterns and should be used for water in large quantities as dhobi ghats, etc.; they are generally satisfactory except when there is hable to be air in the pipes.

If the water is hard, the working parts of the meter should be of delta metal and the interior of the cast iron body should be coated with silica enamel.

- 81. The loss of head in positive meters is often considerable and they should always be ordered of the same size as that of the pipes to which they are to be fitted. If plenty of head is available it is advisable, in the case of inferential meters, to use a smaller meter than the size of the main: for instance a 6" meter may be permitted with a 9" main. Every important meter should have a dirt box and two valves one on either side, to facilitate its removal for repairs and cleaning: a bypass with a valve should be given round the meter or duplicate meters should be used: sometimes the bypass is dispensed with and a flanged pipe inserted in the place of the meter. Meters should be provided on distribution pipes to bazaars, sets of lines, etc., in order to detect and prevent waste.
- 82. The pipes will be lined up on one side of the alignment pipe laying of the trench with ends touching, and sockets facing the direction from which the water will flow.

In the case of pipes less than 3" diameter, they may be placed at suitable intervals in stacks of not more than 25 pipes.

83. The bed of the trench will be truly and evenly dressed throughout from change of grade to change of grade. The spoil will be thrown on the opposite side of the trench to the pipes. Pipe laying - (confr.).

84. All read crossings will be excavated half at a time, the second half being commenced after the first has been refilled over pipes laid. Road metal will be stacked on one side ready for subsequent re-use.

85. Before the pipes are laid, the bottom of the trench, if the soil is loose, will be well rammed, so as to form a solid bed on which the pipes will rest. Any soft places or black cotton soil met with during excavation should be excavated and filled with sand or rammed earth. Where blasting is necessary, the rock will be removed to a depth of at least 6" below formation level, and the bed of the trench made up with sand or rammed earth. Care must be taken that there is no rock at bends for the pipe to rest against and thereby interfere with its free expansion and contraction. In mains under high pressure it may be necessary to embed all bends in concrete, in order to resist the thrust.

86. In crossing marshy sites the grade can be preserved by sinking slabs of stone or slate vertically throught the soft soil (if of no great depth) to a firm foundation and adjusting their tops as required, a concave notch forming a seat for the pipe. If steel pipes are exposed in long lengths, it is necessary to tie down the pipes at intervals.

87. The minimum depth of trench is to be 1' 6" plus the diameter of the pipe to be laid: under roads the depth should not be less than 3'. The minimum width at the top will be:—

For pipes 3" to 6", 18" wide,

88. When a trench is left open at night a chowkidar must be left in charge and a lamp placed at each end and at intervals along the trench. If necessary a barrier will be put up to prevent danger to passengers.

89. The bottom of the trench must be carefully graded. A series of horizontal bars, fixed on supports on either side of the trench, should be first levelled off to the correct grade. The invert of the trench will then be a fixed depth below the bars and can be easily checked. These sight rails should be not more than 300' apart. No pipes will be laid until the grading of the trench has been checked and passed by the officer in charge.

90. Before laying, pipes will be examined for flaws and cracks, and will be thoroughly cleaned inside. Cracked pipes are to be cut with diamond pointed steel chicels, at least 6' beyond the visible extremity of the crack.

91. The pipes will be laid with sockets facing the way the water will flow. Work will be commenced from the end furthest from

the source of supply, and upwards from valves and other specials. Several sections can be laid at the same time if it is necessary to work quickly. When pipes are laid on brick pillars, the socket should be well clear of masonry to allow the lead joint to be caulked.

92. Lead required for jointing should be supplied departmentally, otherwise, as it is an expensive item, contractors will

starve the joints.

93. The open end of the last pipe is to be securely closed, on ceasing work for the day, with a strong wooden plug fitting the socket of the pipe.

94. The pipes will be carefully lowered into the trench and Laying spigot supported on earth in the centre, pits being left at the joints for pipes. It leading. The spigot will be truly centred in the socket with steel wedges. The socket will then be caulked with not less than three laps of white spun yard, twisted into ropes of uniform thickness, packed up to the shoulder of the socket and leaving the correct depth for the lead. The minimum depths will be:—

	lee's						- inch.
For pipes	3 to 4	10	100			12	1
	5 to 8		(10)	40	×	18.0	11
	9 to 12		167	*1	*		11
	14 to 18		101				12

The laps of yarn must be all rather longer than the circumference of the socket; no make up pieces are to be allowed.

95. To lead the joints, first clear them of earth and pebbles. Then make a wrapper of spun yarn worked up with clay having the consistency of putty. This should be about 3' wide and 4 inch thick and 4' longer than the circumference of the joint. Wrap this round the joint with the overlap on top, and make a hole in it to admit of the molten lead being poured in. This must be thoroughly liquid and the ladle for pouring it into the joint should hold a little more than is required for one joint. The filling should be one operation and the lead should be poured in quickly. Then strip off the wrapper and use it for the next joint, and so on.

96. When a section of a few hundred feet is leaded, the caulking will be put in hand. Each gang of caulkers should consist of at least four blacksmiths, and for large diameters the numbers should be increased. One of these must be a good smith. Place the men in line, the worst man in front, and let them proceed to caulk a joint each with a caulking iron and blacksmith's hammer. Every 15 minutes move the gang on 1 joint, thus each joint receives an hour's caulking, and is worked on by all four smiths. The lower portion of the joint requires especial attention and supervision.

and socket pipes (contd.).

Laying spigot In wet situations it is advisable to use lead wool for the joints.

97. Should it be necessary to work quickly, several sections can be laid at the same time. Where their ends meet, they may be joined by a sleeve joint, or by cutting the final pipe to length, when the spigot can be slipped into its socket by lifting one or two of the pipes laid loosely on eitherside of the last joint to be laid,

Laying turned and horod pipes.

98. The turned and bored rings of the spigot and socket of each pipe are to be thoroughly cleaned and polished. The polished rings will be wiped round with a clean cloth dipped in water, or any solution specified before being fitted in position.

99. The pipes are driven home using the next pipe to be laid swung on ropes as a ram. This must be done with great care, particularly with pipes of small calibre, the sockets of which are apt to split if the spigot is driven in too far. It is advisable to use a wooden block to protect the end of the pipe being driven

100. No external joints will be given, except at points difficult of subsequent access such as under railways, drains, etc., which

will be leaded as an additional precaution.

101. All piping will be at a minimum depth of 18" below the surface of the ground. Care must be taken that branches do not project unduly into the water way of the pipe to which they are connected.

> 102. The pipes will be laid truly to grade. Pipes may be bent through angles not exceeding 45°, but piping of more than 2° diameter cannot be bent to any great extent. Bends must not be

made at joints, or the screw threads will be damaged.

103. The joints are made by screwing the end of the pipe to be laid into the socket of the pipe last laid by means of pipe tdngs. Care must be taken to prevent the pipe already laid turning during the operation. Sections of piping may be joined by screw collars.

104. Pipes should always be laid winding in the trench to allow for contraction when the cold water is run in. For the same reason at a curve the pipe should not bear against the inner side of the trench

Laying mild steel priper.

105. Steel pipes are solid drawn or lap welded and sometimes have special joints. At Murree, steel rings carefully turned were shrunk on to the ends of the pipes, one end being tongued and the other grooved. A rubber washer was placed in the groove, and the tongue of the next pipe was then fitted into it, and heavy cast iron collars fixed behind the steel rings. The joint was then secured by acrewing up aix cross bolts, passing through holes in the cast iron collars. Such connections are only required under a very beavy pressure and for such cases fibre washers have been found to be less perishable than rubber.

Laying W. 1. mines with screw and sonket ioints.

106. To provide for expansion and contraction, sleeves made Laying W. L. from locomotive buffer tubes were placed over the ends of tubes pipes with after the steel rings had been removed. A deep lead filling was socket run in and caulked. To prevent this blowing out segments of points ateel were placed round the tubes, bearing against the lead at the ends of the sleeve. Over these segments the ordinary cast iron collars were placed, and drawn together by the longitudinal bolts until the segments pressed firmly against the lead at either end of the sleeve. This joint worked well under a head of 1,400 feet. The idea was that contraction and expansion took place by the steel tubes sliding in the lead jackets. For spigot and socket pipes lead wool is to be preferred for the joints when there is any difficulty in using molten lead.

107. When the pipe line has been laid, the joints will be tested Testing by turning on the water. This may be done by closing cross pines. sluice valves and thus producing rams. This should be continued in each section for two days. If any leakage occurs in lead joints, they will be remade, if in turned and bored joints, the joints are to be leaded.

108. After the pipes have been tested the trenches are to be piliper in filled in with earth laid in 6" layers, watered and rammed. All trenches. extra earth and rubbish is to be removed by the contractor on the completion of the work. Great care must be taken that the space underneath the pipes is properly filled in, and that the sockets are adequately supported. Any sinkage from defective laying within three months of completion will be made good by the coutractor at his expense.

100. In laying these the faces or raised strips must be thoroughly Laying cleaned, and when bolting up after the specified insertion has been flanzed pipes. placed in position, care must be taken to tighten the flange bolts gradually and evenly all round. When washers of rubber or other material are used, they must be held in position by loops of thin twine through the bolt holes before the flanges are brought together, care being taken that the washer is not allowed to encroach in the least on the bore of the pipe. Chalk rubbed upon the faced strips of a flanged joint before inserting the washer facilitates subsequent removal, by preventing the latter from adhering to the metal faces. Leaks through bolt holes of flanged joints can be stopped by the insertion of lead washers under the head or nut of the bolt as may be required.

110. The covers and glands of all valves are to be removed, packing adjusted, spindles and gates examined, and the whole setting of refitted in free and perfect order before being sent to site. In setting, the valves must be carefully adjusted as nearly vertical

as possible in both directions before the lead joints of the connecting

Maintenance of water supplies. 111. For a period of two years after completion, the whole line of main should be carefully patrolled daily by chowkidars, to discover subsidence of the ground, signs of leakage, etc. After this period the main lines need not usually be inspected more than once a week.

112. The whole area supplied with water should be divided into convenient divisions, each division being placed in charge of a

chowkidar or Inspector. This man's duties are :-

To inspect every tap and line of main in his daily district.

To exchange taps found defective.

To see that standposts and platforms are kept clean.

To open the scour valves periodically.

To report breakages, or ill-usage of taps, and waste of water.

To oil the valve spindles and see that the valves are in working order.

He should know the position of every valve in his district and to what extent the closing or opening of the valves affects the general distribution; also how, in case of fire, to arrange the valves so that the whole supply of water can be directed to a certain locality.

By judiciously transferring these inspectors from one district to another, they gradually learn the positions of the taps, valves, mains, etc., in the whole station.

113. Each standpost or tap should be numbered and a map should be maintained and carefully kept up to date, showing the

positions and numbers of standposts, taps and valves.

Copies, preferably ferrotypes of this map, should be provided for the Cantonment Magistrate, Deputy Commissioner, and Staff Officers or others, who may have to refer in correspondence to the water-supply.

Standposts require repainting every third year. To avoid obliteration of the numbers and the expense of re-numbering, it is advisable to have the numbers cast on the standpost covers by

the makers.

114. When carrying out the distribution scheme of a waterworks, careful record should be kept of the postion of every pipe, valve, etc., showing sizes of pipes, depths below ground level, and the accurate positions of all valves, hydrants, etc., with reference to some permanent building. Neglect of these precautions causes endless trouble sometimes, as after a lapse of years and with frequent changes of officers and subordinates, valves and sometimes long lengths of pipe are apt to get lost.

115. Registers posted daily should be carefully maintained to Maintenance of watershow :sumplies-

Quantity of water in reservoirs received from head works, pumped, used, and so on.

Diagrams showing the consumption, etc., posted monthly or weekly are very useful for easy reference.

Where pumping machinery is used, registers should be kept to show the boiler and engine in use, the quantity of water raised, number of engine strokes and of fuel and other stores used. These are necessary to keep a constant check on the operation and to enable the return required by D. G.'s Circular letter No. 281-E of 1st June 1905 to be filled in

116. The recurring charges incurred in connection with water Maintenance supplies are divided into Maintenance Charges and Working Charges, and working both debitable to M. W. estimates.

- (i) Maintenance charges include:
  - (a) the repair and renewal of such works as buildings. mains, tanks, standposts, connections and fittings to Government buildings:

(b) the repair and renewal of machinery ;

- (e) the pay of establishment engaged in supervision and care of plant or buildings.
- (ii) Working charges comprise expenditure on-
  - (a) Payments for water supplied by munic palities or other local bodies:
  - (b) pumping and working expenses, including fuel, oil, sand or gravel, etc., for filtering purposes; shelter and upkeep of animals employed on the supply of water; salaries of engine house staff.
  - (c) the supply, fixing and repairs of meters (except those on mains, which form an integral part of the watersupply installation) and other means of controlling the distribution or of measuring the supply of water :
  - (d) pay, housing and all incidental charges in connection with establishment clerical or otherwise engaged in the supervision and check of the distribution of water and in the collection of water rates or taxes.

117. All persons in cantonments, not entitled to a free supply Water-tax of water, will pay a tax for water-supply on the annual rental value and cost of of the buildings, or pay for quantity consumed according to meter measurement. Separate payment will be made by the Cantonment

Water-tax and cost of water-(confd.). fund for all water used for Cantonment purposes such as dhobi ghuts, road watering, etc.

The rates are fixed by the Cantonment authorities, and should be such as will give a fair return on the outlay and cover maintenance and working expenses on the proportion of the water supplied to non-entitled persons, vide D. G. M. W.'s Circulars Nos. 17-B of 1903 and 25-B of 1904.

118. The total annual cost of water will be taken as the sum of :-

Interest 31 per cent. on total initial cost.

Maintenance charges (exclusive of any addition for supervision charges, but including renewals and repairs and sinking fund.

Maintenance charges (exclusive)

51% on cost of machinery,

21% on cost of pipes.

22% on cost of buildings.

Working expenses.

The cost of water per 1000 gallons is obtained by dividing the above by the number of thousand gallons consumed in the year.

The annual cost of water supplied to non-entitled persons is—

No. of gallon supplied to such persons Total annual cost.

Total annual consumption

Table of Weights of cast Iron pipes.

Diameter:	WEIGHT IN	CWY. PER 100 SOCKETS AND I	Weight of lead per	Weight of		
pipe.	Spiget and	Turned and bered.	Flangol	joint : Das	joint : Tox.	
* .	12-2	12-3	12:1	0.22	>24	
71° :	1400	14-1	14-3	2-4	-27	
4" +	15-7	15:8	10-4	2-77	20	
an e	23-1	23-3	23.5	6:73	-64	
60 2	27/3	27-6	28-0	6-61	750	
9	25-8	36-1	38-1	7-60	486	
8" .	41-2	41-0	43-0	9-71	141:	
92 2	51:5	21.0	64/3	10-87	1.91	
105 +	63-0	69-4	65-3	12-03	1:07	
E .	75,4	75-9	80-5	144	1-07	
15*	103-6	104-0	107-2	20.77	6.00	

185

All pipes are supplied in 9' lengths excluding sockets.

Depth of lead in spigot and socket pipes is 11" for 3"-4" pipes : 11" for 5"-7" pipes: 2" for 8"-12" pipes and 21" for 15" pipes.

ROADS.

Weights of lead and yarn given above are for spigot and socke t pipes only.

## METALLED ROADS.

1. Road metal will consist either of broken stone, kankar Road metal. laterite, or vitrified brick.

When stone is used, it must be hard, tough, and durable no boulders weighing less than 4 seers must be used.

Sandstone shall not be used, unless thoroughly indurated by the action of heat.

Kankar, laterite, or vitrified brick shall be as tough and heavy as can be procured in the locality. A dark blue fracture will generally indicate a good specimen of kankar. Kankar should be obtained from a clay soil in preference to that from sandy.

2. Before soling a road, it must be properly graded with a level New roads, or theodolite to remove minor undulations. Soling is given for soling. all roads carrying heavy traffic, except where the formation consists of really dense material. It should not be laid on embankments till they are thoroughly consolidated.

The road surface will first be barrelled as in paragraph 6, watered and well rammed. Usually the soling will be 6" wider on each side than the proposed width of metal. Soling should usually be laid 6" thick, and will consist of large stones, laterite, kankar or overburnt brick-bats carefully hand packed, with the interstices filled in with smaller pieces of the material used.

3. The metal must be square, sharp, and free from pebbles or Preparation long splinters. The specification as to size will vary according and collection to the nature of metal and weight or roller available, from 11" to 2". The size specified is the diameter of a ring through which each piece should pass in any direction. For laterite the specification may be for a 4" ring. Stone or brick road metal should be passed over a screen in situ, the screenings being collected in heaps between the stacks and the edge of the road. When it is impracticable to screen out the small stuff, a good deal can be done by raking out the piles of stacked metal before loading into baskets for spreading. The effect is to let much of the fine stuff fall through to the bottom, where it can be left till required for top dressing.

4. The screened metal will be stacked in long continuous heaps along one side only of the road, and clear of the roadways, openings for drainage being left as required. The stacks will usually be 13" high, which will be counted as 12" only for the purpose of

186

measurement and payment, and of such a section as to give sufficient metal for the corresponding length of read. At cross roads a sufficient length of double stacks will be given and care must be taken that the stacks do not encroach on either roadway.

The metal will be measured for payment in the stacks.

Spreading the metal.

5. Earthen bunds, puddled on the inner side, and of the height of the metalling, will be made along the edge of the soling, so as to give the exact width of the metal, and to prevent its spreading.

Camber.

6. The camber to be given may vary from 1/12 for narrow roads in very wet climates to 1/100 for wide roads in dry climates. For most plains stations a slope of 1/40 is about right for 16' to 20' roads of good metal. The camber should not exceed the minimum found suitable for local conditions.

Templates of the full width of the surface to be metalled are required and must be freely used in shaping the surface prior to soling spreading the metal and checking the surface during con-

solidation.

Consolida-

Rolling.

Rolling should be commenced from the edges, and carried on towards the centre of the road.

The metal will first be rolled dry twice, after which it must be

freely flooded with water during consolidation.

Not more than 6" of metal will be consolidated at one operation.

The metal will be rolled until it is quite hard and compact, so that a light cart passing over it makes no impression on the

surface.

- 8. The first principle of macadamizing is thoroughly to consolidate clean, square, evenly graded stone metal. No binding or surfacing material must be used till the consolidation of the metal is complete. The number of times each section must be traversed by the roller, depends on the weight of roller used, the size and hardness of the metal, the amount of watering and the skill of the engine driver, but it is the worst kind of economy to cut the rolling fine.
- 9. After thorough consolidation, the screenings, supplemented as necessary by gravel or sand, will be spread evenly, watered and rolled. The object is to fill the interstices between the metal and produce an even water resisting surface. The surfacing should not be thicker than ½" before rolling and may often be less. Ordinary earth must not be used for this purpose if avoidable.
- 10. After a length of new metalling has been finished it is essential to keep it well watered and to attend at once to any patches which show signs of working loose. Constant attention for some weeks is necessary to get the best results.

ROADS. 187

 The junction of old and new metalling must be made with a long ramp or slope, which must not be terminated with a feather

edge, but buried in the old metal.

12. When kanker, laterite, or brick metal is used it should be rammed in the first instance with iron rammers, or rolled with only a light roller until partially consolidated. Care must be taken that the roller used in all cases is not so heavy as to crush the metal.

13. These will be dressed off at a slope of 1 in 40 for a width Berus.

of from 6 to 12 feet.

14. The preparation, collection, spreading and consolidation Remetalling of the metal will be as described for new roads.

15. The surface of the old road will be cleaned, well roughened with pickaxes, all ruts and hollows filled with broken metal, and thoroughly soaked with water before the new metal is laid.

16. The contractor shall use all due precaution for the safety General of passengers by placing an efficient barrier across each end of

the length of road which is being worked upon.

Bright lights will be kept alight on each barrier all night, and a chowkidar will be maintained to give due warning to persons using the road.

- 17. No traffic will be permitted to pass over a road when under repairs, which means that proper barriers must be provided. If necessary to meet the convenience of the public, only one-half of the width of a road will be repaired at a time.
- 18. It is most important that all ruts and holes in a road should Patch Rebe repaired as soon as they appear. The worn place should be puirs, cut out to the full depth of the metal of a rectangular form, enclosing the patch, with sides parallel to the centre line of the road, the edges being kept vertical.
- 19. Road metal, as specified above, is then to be laid in the holes its surface being half its depth above the road. It is then to be consolidated with water and heavy iron rammers after which a top dressing of fine stuff is put on and rammed in, until the finished surface of the new patch lies perfectly even with the surface of the road.

20. When a curve has to be given to join up two roads the Curve-

following is an easy method of laying out the curve.

Produce the lines of the two roads till they meet. From the point where they meet, mark off a number of equal lengths along each line, as shown in fig. 1, and join the points 1—1, 2—2 3—3, etc. The points of intersection will be the position of points on the curve.

21. In order to keep a record, in compact form, of all metalling Road operations, a book should be kept in the following manner.

Each road should be shown diagrammatically on a separate page of the book, all cross roads or conspicuous objects being entered, and miles and furlongs marked on the plan. The opposite page should be divided up into squares, and marked horizontally with the number of the mile or furlong, and vertically with the year. See figs. 2 and 3.

As metal is collected and consolidated, the corresponding squares will be hachured as shown.

## UNMETALLED ROADS AND BRIDLE PATHS.

General.

22. All repairs should be carried out on common sense principles, so that the causes of the damage as well as the effects are removed, to prevent any possiblity of recurrence of the damage

In many cases, a short re-alignment will be found the most satisfactory method of executing repairs, so as to bring the road on to harder or more suitable ground.

- 23. The main objective in road repairs is to keep the water off the road. This is effected by means of—
  - (i) catch-water drains :
  - (ii) side drains ; and
  - (iii) cross drains under and over the road.

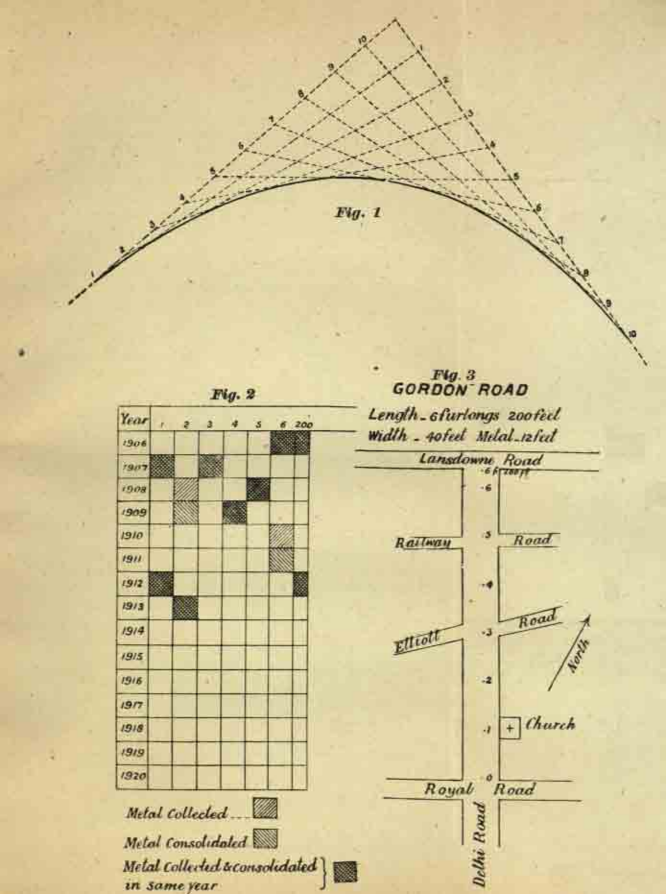
The construction of a road along a hill side alters the whole system of natural drainage. Drainage works will at first be confined to what is obviously necessary until after the experience of one rainy season.

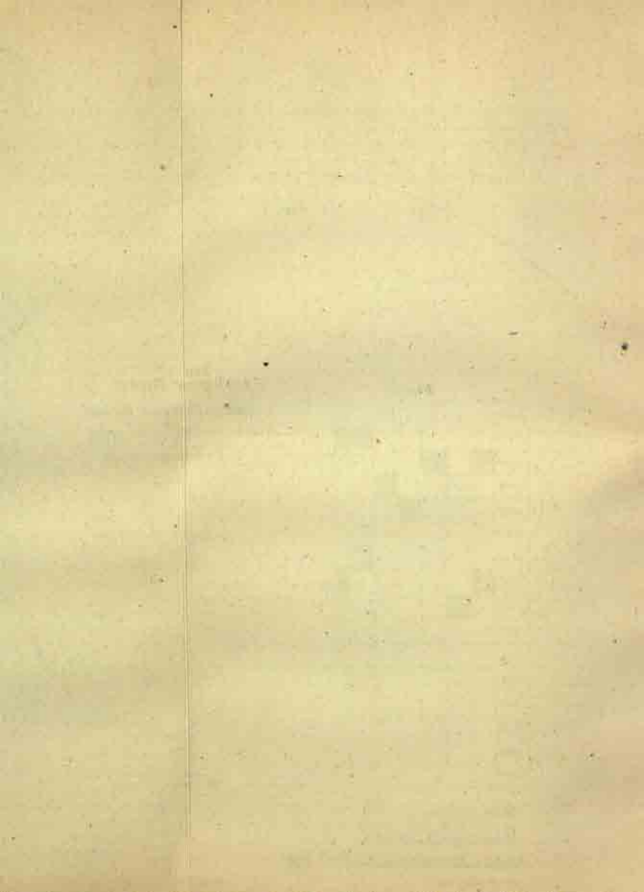
Catch-water draine. 24. Catch-water drains are intended to divert water coming from the ground above the road, so as to make it pass across the road at the cross drains. They are worse than useless on treacherous hill-sides.

On slightly sloping ground the herringbone pattern of drainage is the best, care being taken that the drains running across the slope overlap or join those running up and down. The ends of these catch-water drains should meet about 30 feet away from the road, if possible.

On undulating ground a continuous drain over the high ground between the low places should be made about 30 or 40 feet away from the road. The natural slope of the ground will give the fall necessary to bring the water on to the cross drain.

On steep ground it is usually advisable to give continuous catch-water drains, as in undulating ground, but to place them close to the road, generally about 10 or 15 feet away.



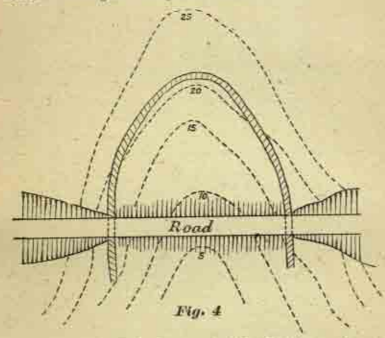


Arrangements for getting the water away after it has crossed Catch-water

the road must be specially looked to.

contil.).

On roads where embankments have been made, if there are bridges, continuous drains leading the water under the bridges are required. If there are fillings and no bridges, a continuous drain as in fig. 4, sloping slightly both ways and taken across the read where the cutting and filling meet, should be given.



25. Side drains take the water, which falls between the catch Side drains, water drains and the road. If they are liable to scour, they should be paved, if possible, or scour prevented by providing at intervals small stone walls, whose top surfaces should be at the level of the bottom of the drain.

In order to allow traffic to use the whole width of the road, the bottom of the side drain should be a continuation of the slope of the barrel of the road.

26. Water may be carried under a road by :-

Cross drains.

- (i) Permanent bridges and culverts.
  - (ii) Dry stone culverts.
- (iii) Corrugated iron or reinforced concrete pipe culverts.
- (iv) Percolating causeways of large boulders assembled with ample intervals.

Water may be carried over a road by-Paved causeways or Irish bridges.

190

Cross drains
—(contd.).

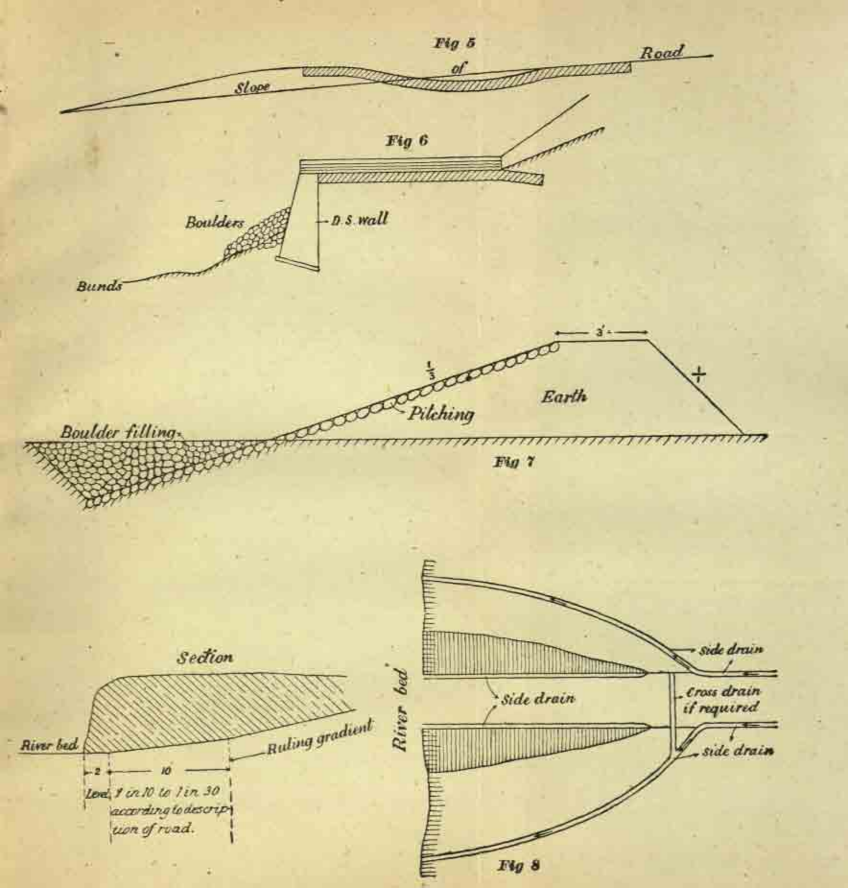
- 27. Wherever possible, cross drains should cross the road at right angles. Irish bridges on the skew cause great discomfort to travellers and damage to vehicles.
- 28. A catch-pool should be, provided at the head of every cross drain of importance for arresting boulders and debris washed down from above. The bottom of the catch-pool should be a foot or more below the floor or sill of the cross drain.
- 29. Rain-water must be given a clear flow both above and below the cross drain in the direction in which it is desired to make it go. Clearing is therefore generally necessary above the road and diverging bunds of boulders will often serve to lead the flow into the cross drain.
- 30. Drainage on steep hill roads with zigzag turns requires much care, to direct the drainage of the upper portions to the cross drains of the road below.

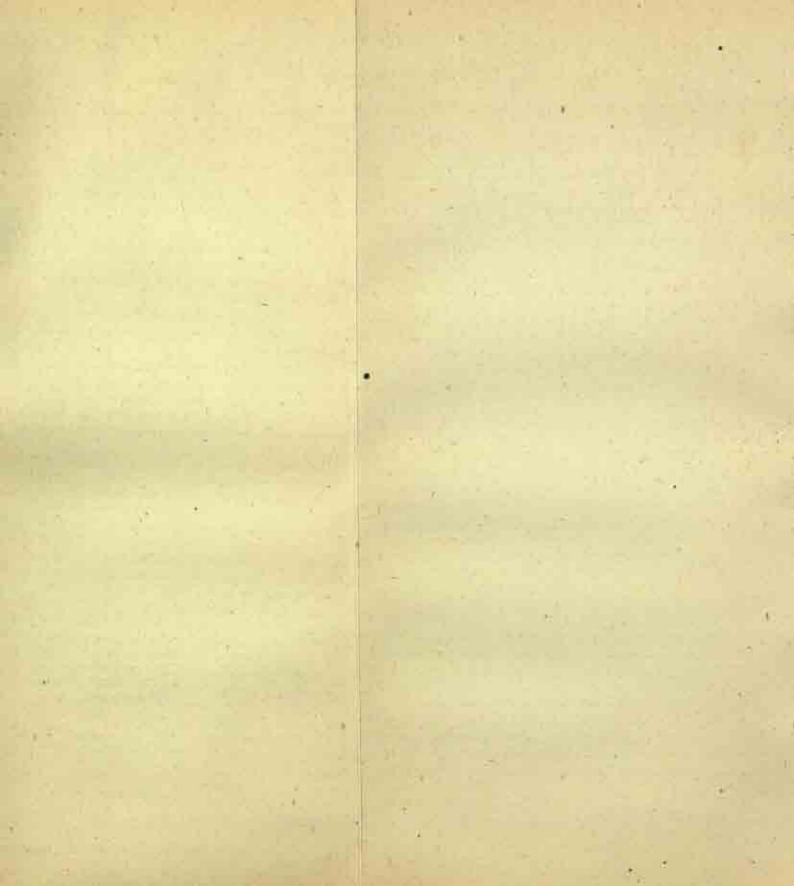
Bridges and culverts.

- 31. For permanent bridges, arches should be used wherever possible. They are more permanent than girders or galvanized iron sheets, and require less looking after.
- 32. Skew arches are easiest built with their courses parallel to the abutments, as the end stones only have to be cut to special shape.
- 33. Culverts up to 4 feet span can be economically built of dry stone, the cover being made of stone slabs, or reinforced concrete or the sides corbelled out and then slabbed over. 12 inches, at least, of earth or metal should be placed over the slabs.
- 34. Reinforced concrete or corrugated iron cylinders can often be used as culverts. Each end must be completely protected by masonry so that water does not form a false channel along the outer skin of the pipe. In the latter case, if concrete is rammed round the cylinder, a permanent culvert is formed.
- 35. The floors of culverts must be sloped. This slope should be that of the hillside, but should never be less than 1 in 12.
- 36. A good curtain wall should be given at the lower end, and large stones rolled in front to break the impact of the water.
- 37. No culvert should be less than two feet span, so that a boy can get up it to clean it out.
- 38. In general, it is better to provide a culvert too large than too small.

Iriah bridges.

- 39. Where big boulders, logs of wood, etc., are likely to block a culvert, or bridges cannot be given from want of funds, Irish bridges must be made.
- 40. An Irish bridge should be laid out with three curves—as in the sketch Fig. 5, to avoid bad bumps. The sketch shows an Irish bridge constructed on a slope.





ROADS. 191

Fig. 6 shows a section across the road of an Irish bridge with a Irish bridges considerable fall below.

41. A suitable section for a guiding bund is shown below. Bunds.

Fig. 7.

If it is thought that floods may overtop this class of bund, it must be pitched on the top and at the back, the back being sloped at 1 in 3 and the toe excavated, similarly to the front.

This description of bund should be set at an angle of not more than 45° with the direction of the flood, or it would probably be

washed away.

The bank end must be well housed into the bank of the stream, and protected as far as possible to prevent any chance of flowing

water getting at this end.

The stream end of the bund must be pitched on both sides, and as a flood after passing a bund makes a small whirl-pool downstream of and behind the bund, some pitching or filling of large boulders must be given at and behind the end of the bund.

42. Ramps into river beds are often badly cut up through Ramps, want of drainage.

The drainage should be arranged as shown in the drawing,

which also gives a suitable section of a ramp. Fig. 8.

A small bund placed on the upstream side of, and close to the ramp is frequently of use to prevent the river bank from being cut away.

43. In side cutting, all debris should be thrown down hill Clearing and Inthrough cutting, a berm at least 2 feet wide should be left between

the edge of the cutting and the thrown up earth, etc.

All big stones and boulders should be removed, by blasting if necessary, to a depth of 6 inches below the road surface. The surface is finally brought to the desired shape, by means of templates used with masons' levels to ensure their being placed level across the road.

44. Where necessary, the road must be protected by short Guard walls, lengths of parapet walling or large blocks of stone with suitable gaps for drainage. If walling is used, it must be strong, say 2 feet thick and 3 feet high. If blocks of stone are used, each stone should be of such a size that one man cannot move it.

45. Miles stones should be provided, and furlong posts as well Mile stones on roads for wheeled traffic. These stones should be fixed as accurately as possible and if the width of land taken up for the road is not too great, they can be used as boundary pillars to demarcate the land.

The letters and numbers should be large and clearly marked

in black on a white ground.

Gradients.

- 46. (i) For wheeled traffic. Maximum gradient 1 in 20, with not less than 300 feet of practically level length in each mile—the rise per mile not to exceed 240 feet.
- (ii) Camel road. Ruling gradient to be 1 in 10, with a maximum gradient of 1 in 8 for short lengths of not more than 400 feet provided that a similar and adjacent length in each case is 1 in 12, and that the total rise in any mile does not exceed 500 feet.
- (iii) Mule road. Ruling gradient to be 1 in 7, with a maximum of 1 in 5 for lengths of 200 feet or 1 in 6 for lengths of 300 feet, provided that immediately adjoining the steep portion, a reduced gradient of 1 in 9 and 1 in 8 is made for a corresponding length and that the total rise in any one mile does not exceed 750 feet.
- 47. On roads for wheeled traffic, curves should not be less than 60 feet radius, except at re-entering angles. In all curves sharper than 100 feet radius, the rise in 100 feet should be one-twentieth of the radius.

On camel roads the curves are not to be less than 10 feet radius at the centre of the road, and all curves less than 20 feet radius are to be level for a length of 20 feet.

For mule roads the curves at the bends in zigzage are not to be less than 6 feet radius at the centre of the road, and for a length of 10 feet are to be level.

## NOTES ON STEAM ROAD ROLLERS.

Types of rollers.

Curves.

 Motor rollers are only useful for light work: for road work the steam road roller is unequalled. Rollers capable of being converted into traction engines have not proved a success as a rule.

For roads metalled with kankar or soft, easily crushed, metal, or for district roads, where soling is often absent or lightly provided, a light 6-ton roller is suitable.

For hard metal 8, 10, 12 or even 14-ton rollers should be used. It should be remembered that the nominal weight of a roller is based on its weight empty and that when the boiler, etc., are full, the actual weight is 10 to 15 per cent. greater.

Compound rollers cost Rs. 450 to Rs. 600 more than single cylinder rollers, but are about 30 per cent, more economical in fuel and water consumption when actually at work, easier to handle, make less noise and last longer. Unless fuel and water are exceptionally cheap and repairs difficult to carry out properly, compound rollers should be used in preference to single cylinder rollers.

Erection.

If possible the firm supplying the roller should be called upon to erect it. When, as is usual, this course is impracticable a man with some experience in this form of work should be employed, the man should be supervised carefully and the instructions fur- Ecotionnished by the makers followed in every respect. A spare part (contd.) catalogue will be found useful in this connection.

3. Two men, a driver and steersman, are required for every labour for roller. The driver should be a man qualified to take charge of a steam boiler with experience of road rollers; in the absence of the latter qualification some tution by an experienced man should be given him. The pay of a driver varies from Rs.30 to 60 per

Any intelligent coolie will do for a steersman: he is often termed the fireman, but it is the duty of the driver to attend to the fire, when the roller is at work. A dirty roller is the sign of a careless slovenly driver.

If coal is used, a good quality Indian coal is suitable. If wood Fuel. fuel is used, the fire box and firebars should be especially adapted for the purpose and the point should be brought to notice when the roller is ordered. Generally good dry wood can be burnt without a special firebox, etc., but not wood of inferior calorific value. In a working day of 10 hours, 7 maunds of good coal will be required for a 10-ton compound roller and double or treble this quantity of wood. A single cylinder roller will use 20 per cent, more. If the fire is banked up every night, economy in coal and lighting up wood will result. To bank up, damp down the fire with small coal and half burnt ashes, close the damper and place a cover over the top of the chimney. Drivers avoid banking up as it means trouble after the day's work is over : instead they often arrive late in the morning and force up steam quickly with a large amount of wood fuel, which is bad for the boiler and results in leaky tubes. An excessive consumption of lighting up wood is a certain indication of this practice. When working a thin even fire should be maintained.

5. The cleanest water obtainable should be used : any water Water. from a muddy roadside pond will not do. Saline water is to be avoided and its use can be readily detected by slight incrustation appearing at the glands, cocks or joints. Both muddy and saline water cause "priming", i.e., water getting mixed with the steam; priming damages the valves and cylinders; it is at once indicated by violent agitation of the water in the gauge glass and may be checked by keeping the water level in the boiler as low as possible. Saline water may injure the boiler seriously and, if its use is unavoidable, expert advice should be obtained. A 10-ton compound roller will require about 300 gallons of water daily and a single cylinder roller about 33 per cent, more.

6. Castor or other vegetable oils are often used for cylinder oil. lubrication : they tend to carbonise at high pressures and to choke

Oil—(contd.) the steam passages and the exhaust with deposit. A high class mineral cylinder oil should always be used.

> A vegetable oil will do for bearings but a heavy mineral engine oil is generally cheaper and better. The manufacturer's advice may always be taken regarding the nature of oil to be used.

> In cold or wet climates grease is used for the gearing, but in a dusty country a heavy engine oil, as recomended for the bearings, is to be preferred as the grease merely collects and retains the dust, forming an abrasive compound, which will cause excesive wear in the gearing.

Boiler.

7. This is the most important part of a road roller and the Garrison Engineer should see that it is treated with proper care. Every week or fortnight, depending on the amount of work and purity of the water used, half a day should be set aside for cleaning the boiler, packing the glands, etc., refilling and raising steam. The boiler must only be cleaned when quite cold. The plugs or mnd hole doors below the firebox must all be removed and all mnd, etc., thoroughly worked out from all four sides by means of a small force pump if possible. If the mud is allowed to accumulate above the level of the firebars, the firebox plates may become overheated, when they will bulge or crack and the stays may leak or even get broken, involving expensive repairs. The manhole door in the boiler barrel should be removed once a year at least, more frequently if the water is bad, and as much clearing and scaling done as possible. If incrustation of the tubes and other surfaces is very marked, expert advice should be obtained. The fusible plug which is provided in the firebox crown plate should be removed at least once a year, oftener with saline water, and carefully cleaned. An encrusted fusible plug may not melt when the boiler is short of water and the result may then be an explosion. Spare fusible plugs are usually supplied and if there is any doubt about the one in use, it should be changed. The boiler tubes should be kept clean inside by sweeping one or more times daily with a tube brush : if this is not done, they may get encrusted with scale requiring the use of special tube cleaners. If the tubes leak at their junction with the tube plates, as a result of bad feed water or from working for long periods on steep gradients and not seeing that sufficient water is used to keep the ends of the tubes covered, they should be expanded with a tube expander, but repeated use of this tool is inadvisable. Leaky tubes always indicate improper working. Before lighting up, the water in the gauge glass should stand half way up; this height must be maintained by a uniform feed.

Steam pressure.

8. Raising steam will take 1 to 1½ hours, depending on the fuel and whether the boiler is cold; the process should not be

hurried by using a blower, which is a cock that sends a jet of steam Steam up the funnel to increase the draught; the blower is only intended (cont.) to lighten a dull fire, when the engine has been kept standing. If steam is raised too quickly the boiler may be strained through unequal expansion.

Compound rollers usually work at a pressure of 180lbs, and single cylinder engines at 140lbs. The boiler should be worked continously at full pressure; many drivers think that economy results in working at low pressure, but this is not the case. There is no excuse for frequent blowing off from the safety valves. The pressure gauge should be tested periodically,

A roller should not be reversed without shutting off steam, as the practice causes wear and tear and if done when travelling at high speed, a breakage may result.

- 9. In the rim of the hindwheels there will usually be found a Frost spikes, number of holes plugged with wood. When the roller is required. to travel over slippery ground or on steep slopes, these plugs should be removed and the holes fitted with the frost spikes supplied with the roller.
- 10. The following stores will be required for a 10-ton compound Consumption roller, working 10 hours a day :-
  - (a) Good coal, 7 maunds a day; or, if wood fuel is used, 14 to 21 maunds.
  - (b) Wood fuel for lighting, 1 to 2 maunds a week.
  - (e) Cylinder oil, i gallon a day.
  - (d) Heavy engine oil, | gallon a day.
  - (e) Cotton waste, 1lb. a day.
  - (f) Kerosine oil, for cleaning only, I bottle a week.
  - (q) White and red lead, 2 to 3 lbs. of white and I to 11 of red annually for joint making.
  - (h) Fine copper wire and worsted, 2 or 3lbs, of each annually for oil cup syphons.
  - Jointing materials, one sheet asbestos millboard 4'×4'×1" annually for mudhole and manhole joints, etc. Mudhole joints can be obtained specially prepared or may be made up of asbestos twine: the former give less trouble. If used only once the number required represents the number of times the boiler is washed out, multiplied by the number of mud holes: but if joints are carefully opened and if a little black lead and tallow is smeared over one surface, the joints can be used 3 or 4 times. Specially prepared joints should always be used for the manhole and will usually only serve once.

Consumption of stores— (conff.). Output of work.

- (j) Packing for glands, about 1lb. of assorted sizes per mensem.
- A fair day's work under ordinary conditions for a 10-ton roller is the effective consolidation of from 1,000 to 1,500 superficial yards.

Dimensions of rollers.

- 12. The following dimensions of a 10-ton roller may be found useful in designing bridges, etc.:—
  - (a) Diameter of front wheel 3' 91". Each hind wheel 5' 3".
  - (b) Width of front wheel 4' 0" Each hind wheel 1' 2".
  - (e) Load on front wheel 4 tons. Each hind wheel 3 tons.
  - (d) Distance between hind wheels, centre to centre, 5' 4".
  - (e) Distance between front and hind axles. 9' 8".

#### DRAINAGE.

General.

- 1. In Indian Cantonments a system of underground sewers is rarely practicable on account of the flatness of the ground, the scattered arrangement of the buildings, the difficulties of disposing of the sewage, etc., all of which entail a very heavy initial cost. Urine and nightsoil are disposed of by trenching or incineration, leaving only sullage and stormwater to be considered.
- 2. In lines of troops small quantities of sullage water can often be disposed of in absorption pits, provided that the soil is of a suitable nature. In bazaars and in lines, etc., situated on clayey soil a system of sullage water drains is essential.
- 3. Ordinarily the roadside drains, natural nallahs, etc., can be relied on to carry away all stormwater and in most cases the sloping off of the ground surrounding a building to auxiliary earth drains will be quite sufficient. Cases, however, may occur when, on account of the nature of the soil or in crowded localities, such as bazaars, the storm water drainage will need careful consideration and masonry channels may be found necessary.
- 4. When the necessity for the drainage of any particular locality arises, the cantonment as a whole should be considered and any small scheme, found to be especially urgent, should be arranged so that it can be linked up with the scheme for draining the whole cantonment. It should be remembered that the introduction of a piped water-supply into a station will sooner or later lead to steps being found necessary for the removal of the water after it has been used.

Absorption pits for sullage water 5. Where the soil is highly absorptive, the oxidising properties of the upper layers may be taken advantage of and the sullage discharged into shallow pits, 2 to 3 feet deep. If, however, immediate absorption does not take place, decomposition will occur, and the pit will become offensive: disinfectants must then be used and the depth of the pit may be increased.

6. The pit should be filled with hard broken stone, 12 to 3-inch pits for gauge, the larger pieces being placed at the bottom : the top is sullage finished off with a layer of rammed gravel. All grease and solids (canol.). must be removed in a trap : for this purpose a kerosine oil tin placed in the centre of the pit may be used, the tin being well perforated towards the bottom and filled with sawdust covered with grass. Pits must be kept well away from buildings, wells and water. pipes.

7. For sullage water it may be assumed that the whole of the capacity of water-supply will find its way to the drains, which must be large enough to carry away the whole quantity in 8 hours. For bazaars it is usual to make an allowance of 2 gallons per head per hour.

8. The capacity of stormwater drains will depend on the nature of the soil, the slope, the maximum rate of rainfall and the proportion of the area occupied by buildings. When the rainfall is heavy and frequently exceeds I" per hour, drains should usually be designed to carry away a run off of 4"an hour : in dry localities, where heavy falls are rare, a run-off of \( \) an hour may be assumed for main drains and as low as 10 for side drains. A run off of 1 is equivalent to a flow of } cusec from an acre or -0116 cusecs per 1,000 square feet.

The practice in regard to the run-off allowance to be made varies a great deal :-

- (a) In Bombay 1" an hour is allowed: 70 per cent, of this being taken for suburban areas and 15 per cent, for rural districts.
- (b) Silk gives for towns in Bengal West of Burdwan 1" per hour in urban and 1" in rural districts : double these allowances for towns East of Burdwan.
- (c) The United Provinces Government rules give 1" per hour, unless the rainfall is very heavy when !" to be allowed : for main drains !" per hour.
- 9. It will often be necessary to use the same drain for carrying off sullage and stormwater and its size will depend on the latter consideration.

10. The first requirement is a large scale plan of the area, fully armagement contoured and showing all buildings, roads, existing drains, etc. The drainage system should follow the natural drainage of the country as far as possible. The area will then be divided into sections, the water from each being collected in branch drains

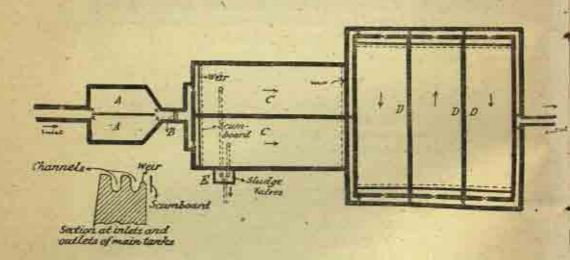
Arrangement of drains— (const.). leading to the main outfall drain. The alignment of the main drain must be settled first, having regard to the outfall.

Outfull

11. The outfall is a matter of primary importance and will require careful consideration. It must be remembered that sullage water from a bazaar is nothing less than a form of sewage; if it is allowed to trickle along a large nallah, evil smelling pools will result. A perennially flowing stream is to be preferred, in which the sullage water is at once well diluted. If only a dry nallah is available it may be necessary to pass the sullage water through a settling tank before passing it to the nallah. A method that has several advantages, is to use the sullage water for irrigation on fields, but such operations should be under efficient supervision and carried on well away from cantonments; clay soil will be found unsuitable unless large areas can be made available.

Septic tanks.

12. The best form of settling tank is perhaps the septic tank, which is merely a settling tank in which the sludge is allowed to remain and partially to decompose into liquids and gases. An arrangement which has proved successful is illustrated here:



The sullage water first enters one of the grit tanks, A. A. which are small tanks, capacity \( \frac{1}{2} \) hour flow, depth about 3\( \frac{1}{2} \) feet, where sand, clay, etc., settle. Grit tanks are provided in duplicate, one in use, one thrown out for cleaning: cleaning can be done by hand, the sludge extracted being trenched. B is a screen to arrest floating matter: it is made of inclined \( \frac{1}{2} \) bars about \( \frac{1}{2} \) apart. C. C are primary tanks and D. D. D secondary tanks. Ordinarily the sewage is let into both the primary tanks and then led through the

secondary tanks in series. Most of the sludge will settle in the Septie tanks primary tanks and studge valves should be provided at the bottom near the entrance, the bottom of the tank being sloped to this point. The sludge pipes should lead to a valve chamber E, whence the pipes are led away to trenches. The sludge outlet level should be 3 feet below the water level to allow sufficient head to force the sludge through. Tanks D, D, D, may be made flat bottomed : sludge will accumulate in them very slowly and clearing out can be done by hand. The sewage enters and leaves each of the tanks over a level crested weir, beyond which is placed a sludge board, dipping about 9 inches into the water. The total capacity of the primary and secondary tanks should amount to about 12 hours flow: their length should be 3 times their breadth and their depth 6 feet : they should be covered with loose boards or some covering that permits of free ventillation, but prevents mosquito breeding. Stormwater should be excluded and it may be necessary to provide some form of storm overflow or method of diverting the drainage to a nallah. Grit tanks will probably require clearing daily; for the septic tanks, the sludge should be measured periodically and the depth should not exceed I foot; the sludge valves of the primary tanks should be opened once a month until the water level m the tanks has dropped I foot. Seum should not be allowed to get more than 3 inches thick. Penstocks, i.e., boards sliding in grooves, are provided where marked X and enable any tank to be cut out.

13. If storm water only has to be dealt with, the cheapest Design of possible form of drain should be adopted, which will withstand the drains erosion. Where sullage water is to be carried, the drain should be narrow and deep in order to obtain the maximum velocity of flow. For small flows semi-circular drains may be used, but where the drain has to be calculated for a large stormwater flow the pegtop section is suitable. The flow of water in such drains can be calculated by means of the tables attached.

14. For a drain to be self-cleansing, the velocity should be not less than 3 feet a second: in the plains, the grades will be too flat to permit of this velocity being attained and flushing will have to be resorted to. The following velocities should not be exceeded: 2½ f. s. for sandy soil to 4 f. s. for firm soil. 7½ f. s. for masonry to 15 f. s. for rock. At culverts the grade should be doubled. Large unlined drains should not have a steeper slope than \(\frac{1}{1200}\), otherwise scouring will occur. If a steep gradient is unavoidable, drop walls and water cushions should be provided at intervals; the water cushions must be drained.

Design of drains (contd.). 15. In plate 45 several forms of drains are shown. The invert may be of stoneware pipes, specially manufactured by Messrs. Burn & Co., at Raneegunge and Jabalpur or cement concrete moulded in 3 feet lengths or lime concrete cement plastered. The sides of the drain may be of stone or brick, cement pointed or of lime concrete, cement plastered.

16. Moulded lime (hydraulic) concrete invert blocks are largely used in the United Provinces. They are made in well oiled moulds in the reverse position to that which they occupy on the work: the lime concrete is rammed in layers and the final tamping is continued until the top becomes soft and pulpy. The concrete is left for 3 days to set, being kept damp the whole time: the sides of the moulds can be removed after 24 hours. When finally removed from the mould, the blocks are placed in a tank for 24 hours and the invert is then coment plastered with plaster of 1 cement and 1 sand well subbed in and polished. When the plaster has set the blocks are placed in a tank for 7 days. Blocks are made 2 to 3 feet long.

Laying drains.

17. The trench is excavated and levelled as specified for cast iron pipes. The concrete, etc., is laid and finished as described in the detailed specifications for these classes of work. Stoneware pipes should always be laid on a bed of lime concrete: they are jointed with cement mortar composed of 1 cement to 1 sand. Bends, tees, etc., can be obtained from the makers of the pipes, or they may be made of 1.2.4 cement concrete in situ.

Finaning.

18. For small side drains a bhisti and a sweeper can clean up 3,000 running test morning and evening. For larger drains special flushing arrangements are necessary; an efficient method is to place vertical boards in grooves at intervals of 150 to 200 feet and to let the water pond up, when it will proceed with a rush on the board being removed. For main drains a flush of 250 gallons twice a day will be necessary.

Culverta

19. The bed slope of a culvert should usually be about I in 30. The wing walls are splayed at 45° and the embankment sides lopes may be taken as I in 1½. The bed should be made pakka and a paved apron given downstream to distribute the flow and to prevent undercutting. For large culverts, where considerable flows at high velocities may occur, a low bund, 50 feet down stream, will usually prevent any scouring round the foundations of the bridge.

20. To ascertain the probable maximum flow of water through Culverts the culvert, the catchment area of the nallah should be roughly. estimated and the following run off per hour allowed:—

31 inches per hour for catchments up to 10 acres.

31	59	Ht.	22	367	of 100 acres.
3		,,	22	16	of 1 sq. mile.
11	Ĥ	ü	9	39.	of 20 sq. miles,
1	16	99	360	:10	of 100 sq. miles.
1	131			W	of 500 sq. miles.
1	,,	*	38	- 10	of 1,000 sq. miles.

For localities where the catchment is everywhere steep and rocky, 50 per cent, should be added to the above figures. A run off of 1 inch per hour from 1 acre is equivalent to a flow of 1 cuseo.

- 21. The culvert must be large enough to carry the flow without any heading up at the entrance. To provide for this culverts should be assumed as only flowing half full, when the approach nallah is wide and shallow: if the banks are steep and the nallah narrow, § full may be taken. For arched culverts the top of the culvert for calculation purposes should be assumed as lying half way between the springing and the crown.
- 22. Having ascertained the height available for the culvert, the depth H of water flowing and the flow Q in cusecs, select a breadth B, then:—

Wetted perimeter, P=2H+B

Area, A=BH

Hydraulic mean depth,  $R = \frac{A}{P}$ 

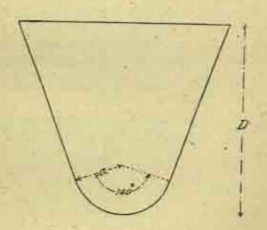
On the chart align R; with S, the slope,  $\frac{1}{30} = \frac{33\frac{1}{3}}{1000}$  and read

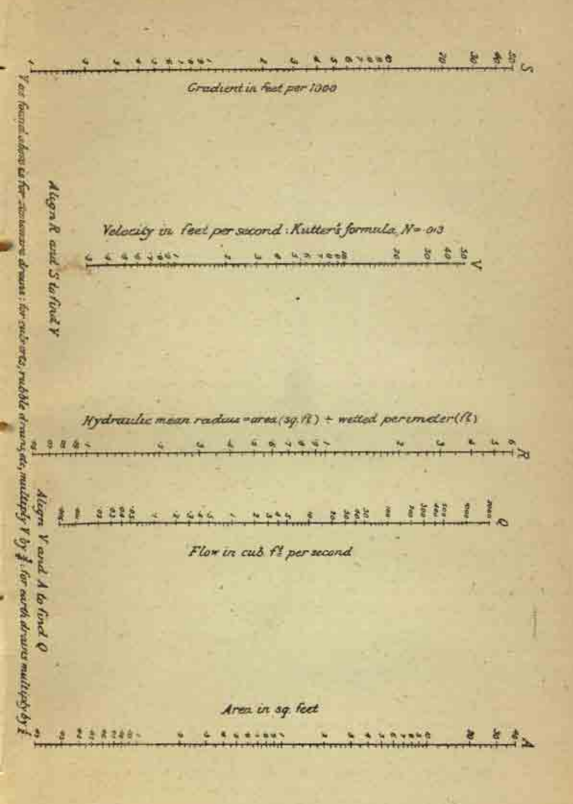
the velocity V: as N, the constant in Kutters formula,=-017, multiply V by \{ \frac{1}{4}}: align V thus modified with A and read Q the flow.

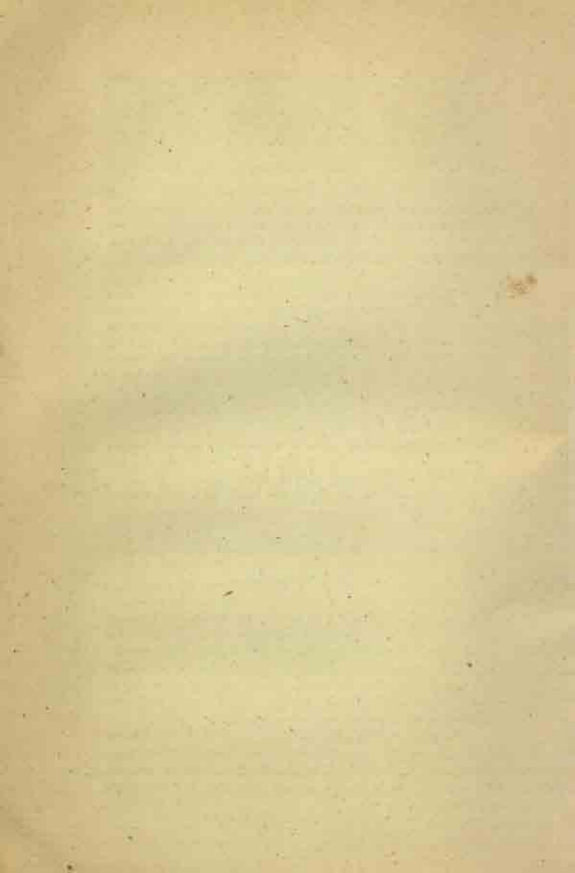
Values in feet of R, hydraulic radius, and A, area, of Pegtop and semi-circular drains.

Propos	rsion of D. depth on			Radi	ne, a, ol	segmen	ntal por	tion:		3
invert	to, a, malins of base.	14'	2"	22*	8"	84*	44	342	6*	6*
	R=-50=	-00(33)	-0833	:104	185	1246	-167	-188	-200	9F):
D=#	$A = 1.585a^{x} =$	0248	0442	1000	-000	+185	176	-203	-270	-897
	H=-771a=	109/63	129	161	-193	-005	-867	-289	-322	-556
D=Bu:	A=4-9774*-	-0638	1185	1277	-255	>847	458	+672	171	1/82
	R 982c- , ,	123	-163	204	-246	-236	427	-388	400	-491
D→ Sa	A-7-1970*-	4114	1902	4016	-485	6.2	1181	1.08	3.37	1.933
	R=1-1770=	-147	4196	1245	4993	442	-292	-44	-40	48
5== 50	A=11:245a*=	-170	313	+488	700	-010	-105	1.68	1.03	2.52

For sond-circular drains take as above with Decs.







#### SECTION VI.

#### Contracts and Rates.

- I. Assistant Commanding Royal Engineers are advised to carry Contracts.
  out all works in their districts by contract with respectable natives:
  not only are works executed, as a rule, more cheaply in this manner
  than by daily labour, but the supervising establishment is thereby
  saved a large amount of extra work.
- 2. Tenders for all works proposed for execution by contract should be invited in the most public manner possible. This is usually done in practice by posting notices on the prescribed form outside the Assistant Commanding Royal Engineer's office, on public notice boards, and by sending copies to the local Civil officers. The date and hour for the reception of Contractors' tenders should be stated, as well as the date on which the work is to be commenced and finished.
- 3. While the notices are out, the estimate and plans for the work should be open for the inspection of all persons proposing to submit tenders, and every assistance should be given to enable them to understand thoroughly the details of the work, for the execution of which they propose to tender.
- All persons, who submit a tender, should fill in the prescribed form, and, when they forward the tender, it must be accompanied by the necessary earnest-money.
- 5. Tenders should, as far as possible, be opened in the presence of all the tenderers and the result at once made known to them.
- 6. It is difficult to lay down any fixed rule for guidance in accepting tenders. There is little or no doubt that the practice of accepting the lowest tender in all cases induces Contractors to tender at lower rates and consequently chespens work. On the other hand, many failures of bad Contractors occur under such a system.
- .7. A plan often adopted with success is to allow only known and reliable Contractors to tender for an important work, but to make it a rule to accept the lowest tender from among those who have been granted permission to send in tenders.
- 8. As soon as the tender has been accepted, the Contractor should be given notice of the fact in a book kept for the purpose. At the same time he should be directed to forward his security deposit and be informed of the date on which work is to commence. His signature and that of the Sub-Divisional Officer concerned should be recorded in the book against this notice.

Contracta-

9. Contractors are bound to make use of the articles on the Government stock as far as possible. In all cases a price list of all stock articles which may be issued to the Contractor is to be prepared. This will be attached to and form part of the contract and will be signed by both parties.

Where the contract is at so much above or below schedule rates a similar list must be prepared showing all rates included in the contract. This list must be signed by both parties, as it is an integral and essential part of the contract. The stock prices of materials issued to a contractor will be deducted from his bill, or he will pay the money in cash as may be directed by the Assistant Commanding Royal Engineer.

- 10. No women are to be employed on any work within the lines of British troops, while those lines are occupied by them.
- II. Written authority signed by the Assistant Commanding Royal Engineer or the subordinate in charge of the work must be produced for any deviations from the measurements or specifications of an estimate. If no such authority can be produced, then the Contractor will be held responsible for the deviation. The measurements referred to are those in the drawings: those in the estimates are for purposes of calculations and not for the information of Contractors.

Rates.

- 12. All rates for work should be based on carefully prepared specifications. These specifications should be numbered, printed and bound up with the Schedule of Rates. Even when the local specification coincides with that given in this Handbook, the full text should be printed in the district specifications: the Handbook specifications are to be used as a guide only and local specifications will be amplified from them. All specifications should state exactly what work and materials are to be included in the rate. It must not be forgotten that the district specifications form an essential part of most contracts, and that it is hardly reasonable to expect a Contractor to possess himself of a copy of the Handbook or some other book of reference.
- 13. The compilation of detailed rates for work involves much time and labour, but though no rate can be practically more than a mean, owing to the personal factor of the workmen employed, it is important that for each station there should exist accurate and intelligible details of the rates in the schedule. These records are best kept bound in a book to avoid confusion with tentative rates. The rates in the book should be endorsed with the details of the sanctioning letter as all new rates and changes in existing rates require the sanction of the Commanding Royal Engineer. Detailed

rates are not to be used for settling Contractor's objections. The Rates contract is based on certain specifications, rates and prices of stock materials, which form an indispensable part thereof, and the method of arriving at the rates has nothing to do with the contract.

- 14. Subordinates in charge of works should frequently be ordered to keep notes of the labour and material employed on various classes of work in progress, both for their own information, and as a check on the recorded detail of rates; such information is also very useful in disposing of the complaints of Contractors.
  - 15. Existing rates will usually be affected by-
    - (a) Changes in the specifications.
    - (b) Changes in the adjusted stock rates for materials.
    - (c) Fluctuations in the market rates for materials.

Changes in the specifications almost invariably necessitate getting out a revised rate and should consequently only be made when really necessary.

- 16. Changes in stock rates for materials need not necessarily involve a change in the schedule rates concerned. But if any change is made when a contract is running, the Contractor must continue to be charged at the stock rate entered in his contract, Any profit or loss due to the change must be borne by the estimate and not by the Contractor.
- 17. Finetuations in the market rates for materials may necessitute a revision of rates from time to time, but so long as contracts based on schedule rates can be placed at or within a few points of par, no general revision of rates will be necessary.
- 18. When, however, rates have to be revised, it is essential to consult the district specifications and the existing stock rates for materials and to make the necessary changes in all of them concurrently,
- 19. The specification in use should make quite clear what the rate provides for, and the schedule should contain a column in which a reference to the specification is entered against each item: it is a convenience if the item in the schedule is described reasonably fully. For instance under "ceilings" an item in the schedule "1" rai planking " conveys but little, but if the item reads "1" rai planking, boards 6" broad, fastened with 21" nails " the matter is clear at once. Free use should similarly be made of the column of remarks when necessary.

206

BATES.

Ratis-

- 20. Again in the submission of detailed rates by Sub-Divisional Officers, an otherwise unintelligible rate may be made clear by giving a few notes or a handsketch, showing how the rate is arrived at.
- 21. The rates which follow are based on notes taken of work actually carried out, in most instances in the stations to which the rates refer. They would not be correct for other stations, but form a basis for comparison and a guide as to the points which have to be considered in preparing a similar detail.

## Task for an experienced artizan per diem.

					-		
	Brickwork .		60		12	15	cubic feet.
	Flat archwork .	2 -	3		-	8	17
	Circular	4	¥1		4	7	144
	Honey-comb work	(8)			a	25	W.
	Coursed rubble masor	ury		-	5 to	10	2)
	Random squared cou				5 to		***
	Random coursed rubl		-		up to		
	Dressed ashlar		10		1 to		36
	Ashlar in arches						- 35
			4	* 1	1 to	19	**
	Plastering 1 coat	(6 )	¥0	*	4	60	sq. feet.
	3 11		e:			30	11
	3 ,,		40			20	66
	Pointing	* 1		41	. 3	00	- **
	Terraced floors or roo	fs		20		50	
	Brick-on-edge flooring						
	The state of the s		1	*:		45	40
	Flagged flooring	. :			*	20	461
	Allahabad tiling, sing	le .				35	
	n n doul	ole		+: "		15	36
è	Fixing roof battens				. 1	00	-
	1 pair batten doors (	4'×7')				8	lays.
	Teak wood framing, e						rubic foot.
	I pair panel doors				•		
					* #	10 (	lays.
	1 " " Venetian	doors	(4'×1	7')	× .	18	0

## Load for a two bullock cart.

Rat.s-(contd.)

Bricks (9"×41	$\times 2$	17)			54	250
Broken stone			141	¥		15 cubic feet.
Gravel .			- 20	*	15	15 11
Kankar lime .	121	17.5	(4)	41		13 ,,
Slaked lime		13		×	. 8	15
Sandstone	,		16.			9

## 1. Stone Lime Burning.

## Station-Chakrata.

Details of fahour and	mate	otisla e	ner 10	0 e	No. or	R	ATE.	Language Control	
th quarr				ne se	tity,	cost.	Per	Ammust.	Total.
LADO	WIL.					Bal		Rs.	Bé.
Quarrying stone .		8	- 85	6	#	27.2		1.063	44
Engalty		11	71	7/	22		- 22	1.00	400
Carting stone 600 yards	kn w	turi bi	27030			-	155	-75	44
Brenking stmm .				-	12	22	0.00	31.75	741
Londing kilo with Incl.	.53	27	-	2	15	**	1 483	1.063	98.0
Unloading	10	+1	6	- 53	198	.85	400	:870	96.0
Somming and stanking	1	16		.5	- >+	-	de	1-075	9:074
MATER	IALS	8:3							
Blasting powrer and fus	60	27	20	145	944	14	- 8	222	F442
Fast (hard wood) .	ă	8	8	15	140-5	15-00	Leubie fort.	21:07	333
Cornel	53	27	397	8	1400	1.00	**	125	65
Rope, serront, bugs, etc.	-		190	2,91	cie	180	14	-50	461
Repairs to kills	E	(8)	14	(4)	.00	11.		:052	12-103
									81-889
Cost per E, cubic feet als	Depart of	litine				1:800 × 100		CHARLE I	100
when her M control seed and	W-0113	1100			100	406 à		-25-02	- 20

Norse.—The above rate is bessed on the full awing data which should be ascertained in such individual cases—
100 cubic feet broken about—\$15 cubic feet broken stone.
100 cubic feet broken about—\$15 cubic feet unstaked lime.
100 cubic feet quarried stone—145 cubic feet unstaked lime.
1100 cubic feet quarried stone—75-89 cubic feet staked lime.

1100 cubic feet quarried stone—75-89 cubic feet staked lime.

^{11/}e 98 95

# (a) Kunkur lime manufacture. (b) Lime mortar.

## Station-Bareilly.

Directs of latious and materials per 100	) a. furț.	No. or num.	Ra Cost.	Per	Amount	Youan.
(c) MATERIALS.						
A CONTRACTOR OF THE PARTY OF TH			Ra.		Bal.	Ra.
Branch C. A. Cont.	e II.	120		hat court	14-602	
F-II day	44	12	W. O.	i.	0.00	
ANNEARING ALL PLANTS OF THE PERSON AND PROPERTY OF THE PERSON AND		-134	22	then some	4-38	25-242
TABOUR.		i i				
Zeeling,						
Cooling	Ser.	2	188	nach	-370	
131		2	157	100	314	
夏四 % Palonding.				- 0		
Continue to the continue to	Mas.	供	2307/	:oseh:	1014	
		2.	188	- 1	1878	
Grinding.	130					-
Buffaloss, pair	Nos.	164	-625	nach	4-068	
Sovening and Stacking.	C 1					
Cotiline	Non.	- 1	+895	each	- 205	5-538
長湯	2000	-	Trans.	GHARRIET.		3000
OUTTURS.	-		. 6			EE-080
Ground Base	to the	100	100		50	Ra. a. F.
(8) MATERIALS.	1					
Kunker lime	>62.683	- 00	28-984	per nent.	1408	
Best 10 0 0 0 0 0 0	(M)	. 60	n-eq:		2:00	17-88
LAROUR.	1			74.		-
- graduations			-		1	
(Donate Landon)	Sec.		100	-6	900	
Watering and stirring up to mill during	Chiero.	*	-625	meth	1025	
grinding.						
Bildars	Nos.	Ĭ	:25	8800 5	1953	
Coolin a to the contract of	140	2	⊡188	= 1	-075	(45
	100					18-63
OUTTURN.						
Line moutes	in th	100	_ 1			Rs. A. P. 18-10-0
		-175		255	1071	18 10 0

NOTE: - About 9-8 per rent, of sittings is added to the knoker in the kills, and 10 per cent, of this total assemble is added to the form of soul dust for burning.

^{2.} The p occurage of these obtained from the total leading of terms or and siftings is 70 per cent. This is an assessment loose in a 2 feet cube box after screening, but when placed in bins of 6 deep the lines settles, and managers as much as 15 per cent, less. This is however rectified on issue as it is again measured out in the box-

#### 3. Surkhi manufacture.

## Station-Jutogh.

Details of	lithour	and v	unter	lide ne	e 456	in a	260,00	RA	TE.		
ACCUMENTAL ON	Homm	ded a	mrlithi	la pa		100,340	tuy.	Cost	Per	Amount.	Toras.
i	lating.	inicit.	mate.					Hs.		(386)	He.
Coolies Insgr	ing 4	-	1	÷.	18	Nos.	- 8	-818	mids	26	
Bhistiss	W.	81	1	- 27	-2	1141	12	-975	- 71	連接	
Women make			- 27	2	- 23	(4)	40	122	1941	4-875	
Boys carrylu	1	8		18		77.00	12	*188	588	2.25	
Mate	(7)	ο,	5	-	3	100	*	- PF	500	2-00	15-025
	Ata	±ing.					-	1-1			
Cooling +		36	٠,		30	Nos.	3	-412	(ench)	-050	
Woman .		×	ě	*	×	100	4	-99		875	1814
									2	- "	
	nding i	and	tring.								
Coolins		3.	8	- 51	- 83	Non.	25	-818	esch	762	
ation .	1-	5.5	-		7		1.	4	195	- 4	8-92
Undo	iding s	nd st	aritie	97							
Coolin .		14	31	192	533	Not.	#5.	-313	each	7:82	
Mate .	1	E	35	(9)	4	**	1.0	-9-1	-	-5.	8:32
Di .	Pinn	ding.				100		5			
Coolies	(92)	æ	24	А.	-	200.	48	3111	each	15-00	15-00
TS.	Mate										-20000
Firewood :	14		3	7	3	Mű,	65	1625	Ma,	40-825	#9-625
				*		1-1		8			60-704
a cost % c.	ff. peo	milest	enrich	14	*	= -	1-5	TO 0 Say	He. 30.	- 1	

Norma.—The sarihi is found in a life similar to a lines kills. North is obtained from a pit of the tark from the kills, and is parend with the first in the pit itself. Work must be dear in dry weather, the puts where made being lead out to dry for a or of those.

Landing—The frawcod is precised closely at the bottom to a depth of 15 freet. This is succeeded by the must droppings 6' (obtainable mass site).

brief parts 4' and so on till the kills is full, finishing of as for a line kills.

Firing is started from the bottom, and the hills turns out without attention.

Onlocaling takes place both from the top, and also through feed hole at the bottom.

Quantiles 67' or its of leave pats give 450' \( \tilde{} \) It of pounded sorths and require 65 mds, of wood for hurning.

Founding—The prunding is done by hand, by heavy weoden mullists on a stone patform.

### 4. Lime concrete.

## Station-Bareilly.

and the last and the last and the			No. or	Ba	THE.		100000
Details of labour and materials ps rational concrete.	er av	F. (8)	tity:	Cost	Per	Amount:	TOTAL
MATERIALS.	74			Tis.		Es.	Bir.
Bringhata		e II.	1:20	2-00	per cont.	2-00	-
Kunkur line murtar		11	39:25	18-375	14-	7-91	9-71
							- 22
LABOUIL			- 5				
Corting brick buts to site.							
Beldari o a m m m m	- 23	Nos.	- 11	-188	mach:	000	
coline	10	387	等	123	tti	312	
Dert in the second	10	Trips	125	45	trip	2-083	2-101
Cariling and differring morter at a	ite.		-			-	
ieldnes		Non.	- 4	:188	magaz	1006	
cotties		744	-	×185		1965	
Me 2 2 1 1 1	9	Trips	110-25	-05	tripo	80	-889
ireaking, carrying and stacking baller sorter reads for mixing in platfo	et and		12				
Broaking bullest		e.ft.	119	1-5	per cent.	1/786	
Currying and stacking, costles	7.0	Nos.		1195	march	-25	
Surrying mortar, conting	-	100	- 1	157	N N	-079	2111
Mining morner and bollast.	- 2				".		300
Bestam		Nos.	26	-91	aach	155	-85
Carrying and laying mixed cons	rete.						
Coolies	ě	Nos.	24	157	esch	192	-80≘
Ramming.							
Bolder	-	500.	*	-168	esete	782	
Manue			4	4077	20-	√203	-005
Watering.		-	- "		11000		
Entirtie		No.	1	-188	ench	188	-188
					171		17-199
			-1	10 per	cent, on		1788
			**		*		17:947
	-						Say Ba. 18
							mint c. D

Notes — Specification 11" bullest 100, mortast 23.

100 o. ft. brice bats give 100 r. ft. bullant.
119 v. ft. bullest required for 100 n. ft. rammed concrets.

2. This last quantity can be conveniently ascertained as inflows. Fill up a 1' cube high with the bullest twent locality. Then the outlest to platform, nois with specified amount of receiper and ram mixture in bex in a layers. Easters the clinication in bulk after ramming, and deduce quantity required.

3. In this rate water is obtainable at site, in a often the case, rate will be reduced by cast of carriage of brick bats, set, by 18, 2-60.

5. The labour in the lattle for mixing, laying, ramming, and watering is about 2 manus and 12 coolins per sent, c.ft.

## 5. Brickwork, 2nd class in lime in foundation.

## Station-Bareilly.

		No. or	BAY	E		
Details of labour and materials per 733	c. ft.	duan-	Cost.	Per	Amount.	TOTAL.
MATERIALS.			Rs.		Re.	Ilu.
Bricks	Nos.	10395	6-125	per cent.	63-6	
Lime mortae	e.ft.	250	18-375	10-	40-4	104-00
LABOUE.			ex silines			-
Bricks carting	tark krips.	10895	:45	trip	10-395	
loading, stacking, etc	eacties	12	123	cach	284	10 00
forter, earling	eart tripe.	13	-25	trip	4.28	-
, loading and taking out of mill .	cooliss	- 4	-22	each.	-88	
Welling bricks and mesoney.						
Shietle	Nos.	4	-25	sach	1-00	
Dinging and lining pit for souking bricks.						
Naecm 145-75-757	Non.	1			1-065	
bolies	2000	"		**	23000	
1-062 Corryring tricks and morter.					× .	
Seldars	Nos.		-22	ench.	1-52	100
noties	#	38	-157	**	5-025	V2 7
Skilled labour.						
thems of the section (2) (2)	Nos.	2	-875	each	1:75	
fasons	75	22	15	**	11-00	
thiomis 2 100 of	5 M	. 6	195	28.	1.5	41/753
		- 5				140-753
			10 per	cent. labou		F-4-175
	•			-	-	149-928
	cost	per cont. c				= 20 45 Say 20-8-0
		990	20			- A
		46.6	der at stu			TIG

Notes.—Bricks 9" 44" × 25" 1,200 Ness are required per cent. c.ft. of brickwerk + 5 per cent. for breakages, 2. The breakages would be used up in concrete. See Hade IV notes.

2. A shilled mason was found in this case to lay 20 c.ft. of brickwerk a day in lime, and 24 c.ft. in mod in foundations. In superstructure les half about 25 c.ft. in this rund or lime. The daily task for a mason varies considerably with the skill of the local workman. It may be as low as 15 c.ft. a day.

4. For appendix time. S annes extra for semfolding per cent. c.ft. about be allowed.

## 6. Archwork, 1st class bricks in lime, clerestory windows,

## Station-Bareilly.

	-	No. or	RA	PK.		
Details of labour and materials per 20 c.	n.	quan-	Cost.	Per	Amount	TOTAL.
1 2 5 1			Ba.		Ba.	Bu.
Brinks, 1st class	Non.	275	7	per cent.	1-925	
5 per cent. breakages	120	44	26	34	-005	
Lims mortar	e. 11.	- 6	18-375	per cent.	1-102	9-123
					-	
LABOUS.			- 5			
Carting bricks	Trips	413	-85	teip	275	20.1
Lime mortar	al.	*	-25	#	123	
Cooling, leading and stacking, etc.	Nos.	1	-22	each	-00	
Westing bricks and massury, bhistics	ii.		-05		-125	
Carrying bricks and meetar, coulds ,	2	- 2	-167	童	-471	
Skilled labour.					T .	
Making and opening up centering, masons	Nos		-6	each	-95	
Outling bricks, masons	-	2.75	-5		1:975	
Laying beleka masuna	10	2	+5		1:00	3-641
						8-964
10 per cent. labour	**				2 0	-884
				×.		7-948
∴ rate per cent. c. (t. =7/348 × 5 = 35/74	100	120	22	22.1	144	Say Ha. 86-1

Novem.—One mason summered 100 brisks a day . 2. One mason inid 10 c. it. per day . 3. Brisks per cent. c. it. =1,375.

## 7. Stone masonry, coursed rubble. (a) Quarrying.

## Station-Sabathu.

Details of labour and material.						Nos or	Ba	SE.		
Deta	sile of labor	ar and	mate	elat.	11	quan-	Does.	Per	Amount	Toral
Quaceymun	LABOUR	٨.			Nos.	68	Bs.	eacts	Rs. 49-00	Be-
190	0 3	19	17	17		98	455	(9)	42.875	
40	9.0	19	14	100	544	792	-313	(96)	92.7	
Coolies for car	reying tools	for re	pairs,	eso.	190	: 45	157	1961	7:06	
Coolles with	quarrymon.	i X	ŵ	183	1947	.26	125	1941	6-5	
Blucksmiths	to repulr to	ola .	3	-2	140	221	-595	1467	104:	141:535
Diasting pow	MATERIA dor	LS	i.c.	g.	Iba.	0	+657	lbs.	5-002	
Yum .	- 10	14	3	16	rift.	8	-021	r.ft.	-105	
Chargood ,	7.0 1.0	-		-7.7	Mds.	9	1.5	Mil	2:00	9-025
Ordinary sto	OUTEU	RN.			Now.	2,905	2:00	per cent.	38-10	150-34
Bonds and qu	germe -	7.0		79	r. B.	1,654	+047	r. n.	77-50	
Arch stores	a 16	18	0		Nos.	102	-063	mada	8:25	
	wand door	intel	74	12	c. fl.	- 0	1.00	p. B.	9-00	152-58

## (b) Carriage.

#### Station-Sabuthu.

	So. or	35.67	W.		
Details of carriage per 100 stones.	duan-	Cost.	Per	Amount.	TOTAL
114 fariongs by bullock ears . Nos	100	Rs. 1/25	per cont.	Ha. 1-05	Bs
3 furlungs by coolle downhill	100	1688		488	1-988
	1				= Rs. 1-15-0.

Notes — Bonds and quoins —2 ordinary stones.

2. The cart makes 3 trips per diam, carrying 75 stones per trip.

3. The rate per diem per 100 stones = 3 pies by cart

4. Hockoning an average of 740 ordinary stones and 72 bonds and quoins per % c. ft. of masoury, the cost of surriage per % c. ft. of masoury by cools is Re. 0.5-0 downfull per chain

0-5-0 to 0-8-0 uphill according to steepness.

P 2

## 7. Stone masonry, coursed rubble-(contd.). (c) Dressing Stones.

#### Station-Sabathu.

								No. or	Ba	PE.		Torat-
Detail of	labor	m and	mater	rinh fe	or dres	alng s	tones.	quan- tity.	Cost.	Per 1	Amount,	
		LAI	oun	5					Re.		Re.	Be.
Masour	4	**	*	5	*	- 8	Non.	10	-688	each	18-003	
*	2	2	:::	71	5.	w		20	-625	78	12-5	
	à	36				8	34		15	- 27	1.00	
14	3	90			×	×	940	168	438	280	99-75	
14	2		à	×		*	1461	62	-375	PE.	25-25	
	12	72	12	14			100	27	-015	+-	8-408	
,,	·	19	4	77		4	W.	68	105	*	17-00	
140		Ň	14	å	12	- 54	1 2	-1	121	**	-92	
Couling	tarry	ing to	ols .					27	157		4:22	
Pinckun	oltha	190	51	18			**	13	+5	*	6.5	115-951
		MAT	ERIA	LB.					201		275	
Charece	d »:	4	-31	3	34	-28	Mds.	8	1.5	Md.	<u>0</u> -00	9:00
		out	TUR	BEL .			6.					124-961
n" bulli	ling s	tones	33	77	1.7	2	Nos.	5988	7 .033	per cent.	69-532	1 7
5° 4		A)	a	127	12	4.0	1941	1429	1	2	NAME:	1 5
Bond st	LODICH	(0)	14		12	- 18	R. ft.	441	2.5		• 11-05	
Quodus		165		3	- 14	96	140	900	3-00	-	45-00	123-769

Norms.—The rate for masoury can be varied atmost indefinitely by the amount of dressing demanded.

2. If the chief is ordinarily used locally, and hammer dressing is all that the rate allows, piece work will be

^{2.} If the chief is redinarily used locally, and hammer desaing is an time the rate allows, pace of the stones.

8. This rate allows for the minimum of dressing permissible in coursed rubble i the faces of the stones.

8. This rate allowed to have a chief many on the beds and joints just shaped down. It suchs not to Ha. 74 per cent, cubic feet if the excels in to Ha. 60 per cent, cubic feet if the dressing is demanded.

8. According to the cost in rate above, one mason will dress per diam 50 to 51 ordinary stones.

6. If stones are bushed, and dressed to 4" from the face along aides to give §" joints, a mason will do 6 only per diem.

If stones are dressed as above but with face chief dressed instead of bushed, a mason will do 3 only per diem.

^{5.} A mason will chied to chape, and fairly face S arch stones a day.

## 7. Stone masonry, coursed rubble in lime, 18" thick-(concld.). (d) Complete rate.

### Station-Sabathu.

		Notor	30	ATTE.		
Detail of labour and materials per 100	e. ft	quan- tity:	Cost.	Per	Amount.	TOTAS.
Stones at georyp.		-	žia.	17	Hs.	Ha.
ordinary	Nos.	340	2.00	per cent.	6.80	
Sonia and quoins	T.B.	72×13	-047	B. ft.	5.083	11:863
Carriage.						
4) furlongs by curt and coolie, ordinary	No.	340	194	20	- 12	
Sonds and quoins 2×72	· iii	- 144	1.938	per cent.	9-37	9-57
NE STATE OF		484	-	****		
Dressing.		-			21	
Caraller Marie	Nor.	346	1938		3-188	
Somb	p. ft.	36×14	±5	- OH-	1/350	
inoins	10.01	36×14	\$100	746	2-700	7:218
			2,391	7		7,300
Laying. Rs. 4. P.						
manons at Bs. 0-0-0 . =1 II 0						
coolie carrying stones at =0 4 0	Œ					
coolis serving, etc., mortar =0 4 0						
cools for water at =0 1 0	-			- 1		
Torat 1 11 0	e.n.	100	1:685	32 c.ts.	6-28	5-08
Marie Control		24				
Line morter,		22			100	
andy mixed	e.n.	28	49:75	per cent	19:25	13-21
Scaffolding.						
A CONTRACTOR OF THE CONTRACTOR	7225-1				0.191	
nication modile	Nos.	1	-25	each	-125	3
receion coone	STATE OF	3	200	caco	25	375

Nozze.-If the cost of lime marter be deducted, the corresponding rate for coursed rubble is mud will be

North — If the cost of time harrist to some will vary with the building, and the size that stones are quarried in each locality. This rate is for work on a Departmental Subordinate's quarter, detached.

3. The work being done departmentally, no percentage in added.

4. It will be noticed that the rate is high, due to the long carriage, and to the large number of stones required per cent. cubic feet. In the neighbouring station of subon, the number of stones per cent, cubic feet of masonry is on an average 270 ordinary stones and 40 bonds or queen, and it varies with each station.

# Pointing Brickwork. Pure Kunkur Lime.

## Station-Barelly.

	- 1	No. or	BA	TR.		
Intall of labour and material per 1,742 squa	ire feet.	quan- tity.	Cost,	Per	Amount	TOTAL
MATERIALS.			Bs.		Ba.	Ile.
Kuakur lime	e, ft.	33-39	23-75	per cent.	7:04	T-94
LABOUR.			-			
Carriage	Curt Arips.	28-30	-25	trip	-604	
				C 5-241		
Scaffolding, opolice	Nos.		168	esch	1-504	
Scraping stalls.			1/9-1			
Gharanis	Nos-	94	-25		238	
Westing walls, coellies	ŲΨ.	14 .4	188		.75	
Pointing.						
Marca 1 1 1 1 1 1	Nos.	30	-46	120	15-00	
Grinding mortar, carrying and keeping wet, coules.	-	11	-18		2-068	22.596
						80-536
			10 pc	recut on	labour	2:530
						89-575
ABate per cent. square eet	961	460	350		#2-675 17-42	-187= Rs. 1-14-9

NOTES.—From this rate a mason does 58 square feet a day and the amount of hunkur line required for sail, square feet is 1-8 cubic feet.

# 9. Pointing, on (a) Coursed rubble masonry.-(b) Flagged flooring. Station-Kailana.

		rtae. No. or quan-		BATS.			ALS.	REMARKS.
C Decrement marts at 100 a	present material for mortar.		Cost	Per		Units	Quantity.	
Slaked lime	e.B.	1:1	48	Fer cent.	-592	e. It.	1	Water at site
Bujrt	881	9	18	*	ien	#	1	
Screening and mixing .	Vice	120	- 88		-11	**	96	
Ropes, burs, screens,	-	- 64	- 22	, A I	-007	22	10	
TOTAL .	e.tt.	10-1	11	A	2-299	0.14	2	-261 c.ft.

		No. or	HAT	E.			
Detail of labour and material (daily lab	ours.	quan- ity.	Out.	Per	Amount	TOTAL	
(a) Coursed vablic masonry 200 s. ft.	10		Hs.		Re.	Ps-	
MATERIALS.	e. B.	- 14	2-299	3-62	147	1-47	
LABOUR.							
Raking joints, masons	No.	- 1	-75	each	1283		
(Mason .	14.	1:70	75.	16	3/813		
Pointing Coolie	-	3:75	:25	· 10	1880		
Watering coolie	100	3	-23-	122	176	2:785	
						4-255	
Cost per S s. IL		#	#	2	40	9-127= Rs. 2-2-0.	
Hixed mortar	e.ft.		2-299	262	推	-78	
LABOUR.							
Raking Jointe, masons	No.	3	75	each.	:875		
Pointing Mason	14	1	*75	100	+563		
Coolie	¥	1	-25		-188		
Watering coulle	*	1.47	-25		1-00	2/126	
Cost per % s. It.	25			20	2.850	2:806 1:48 = Rs. 1-8-	

Notes.—The quantity of morter required per 100 s. ft. of coursed rapidle masonry varies confidently with the quality of the masonry. This rate gives \$ c. ft. per 2 s. ft. for an ordinary wall as in Bate VII. A rough and hadly hell wall may take 3 times so much.

2. From this rate a mason points 114s. ft. of mescary or 257s. ft. of flagged flooring a day, raking joints extra 3. Common or a mixture of coment and line should be used for pointing floors, the above rates calling attention to the different quantities required for stone mescary and flooring.

218

## RATES.

## 10. Lime Plaster on brickwork.

## Station-Bareilly.

		50. or	RAT	a.		
Detail of labour and materials per 100	sit.	quan- tity.	Clost-	Per	Amount,	ToraL
MATERIALS,			Rs.		Bai	Bol
Kenkur lime mortar	e. ft.	4	18-375	per emA.	-785	
Pure kunkur lime		*	23-76	m	-119	4834
LABOUR.						
Corriage	trips	4-0	-25	teip.	-004	
		12			7	
Bracking scaffolding.			1	7		-
Charamir	Non,	1	- 95	enth	-123	
			-			
Raking and faints and seeling smalls.						- X
Bildies	No.	9	188	path	-199	-
Ebiath	(2)	i i	188	-	-188	
THE RESERVE	B.				-	- 35
Plastering.			-			
Masons	Nos.		14 -875	each:	553	
Beldata	1		1 -188		::146	1-298
						9 162
	-	-		10%	labour	-120
			1	18		2-25 say Ra 2-4-0.

Notes.—This rate allows lie one soul of plaster beaten on with thapies, and for one contesting cost of pure

^{2.} On stone manonry, with I cont rough, I fine, one eream, the manus required for plantering % s. n. will be about \$5.

2. The quantities required per % s. n. of stone managery for undertals will depend upon the roughness of the face to be plantered.

## 11. Cement Plaster 1 : 3 1 thick with floating coat of " neat cement on brickwork.

#### Plains.

		4-3-3	BAT	1.		
Detail of labour and materials per 100	e.ft.	No. or quan- tity.	Cort.	Per	Amoust	Total.
MATERIALS.			Ba		Re.	Tie.
Coment at site 1:56 c. ft. × 01 lbs	ths.	142 - 4-68	-045 7-33	tha. per cent	6-62	7:164
Plouting coat.						
Comment at site 1:22 c.M. ×VI. Ibs	Ibs.	120-25	7048	lbac:	\$-77	9-77
LABOUR.	1					
Staking and joints and sesting scalls. Boldars	Nos.	1	-184	nach:	iss	
Bidasta 2 7 Ta 15 Ta 16	*	1	-188		-183	h .
Plastering.			-6	mach	-75	
Masons Missing carrying, etc., behins	Nos.	14	188	- Andrew	-1.40	
Empine wel.						
Bhitt	4	1	-188	nach	-188	1451
	-			=10%	Inbour	14-389
THE LETTER	1			1.70		14-533 say Es. 14-8-

Norms.—1 c. ft. cencent 3 c. ft. sand, course and ften grains mixed, give 204 c. ft. rammed facing marter. Rammed facing marter required % a. ft. 4° thick is  $\frac{100}{24}$  c. ft. =8-25 c. ft. of dry material, i.e. 1-56 c.ft.

exment and 4-65 c. H. sand.

2. For floating cost 1 c. H. of must Portland coment will cover about 04 s. R. 1* thick or 76 s. R. 4* thick

The amount required per 2 s. H. is therefore 100 = 1-32 c. ft.

3. In the above, 1 c. ft. Portland coment =91 lbs.

8. Nothing is allowed for scaffolding, as the work is generally done on the bottom of walls, where scaffolding is not required.

## 12. (a) White washing.

## (b) Colour washing.

### Station-Naini Tal.

		No. or	1	ATE.		
Details of labour and materials per (a) 21s	Saft.	tity.	Cost.	Per	Amount.	TOTAL.
MATERIALS.			Ra		CRs.	Rs.
White line	Ebel:	582	1:068	:80	27	
Gum a safe to the said	chittaka	10	+063	chittak	825	
Brushes, etc.	27	111	46	38	-063	1 408
LABOUR.				,		
Murma .	No.	33	5	each	-75	
Cording	E##]	2	-25	1.991	- 4	数数
						2468
				10%	labour	7325
					9:783	1.783
Coet per % s.ft. one coat on new work.	1991	1993	74	.00	21-48	=-18 say 0-2-
						1
(A) 2086 c. ft.	1102411	1000	-	100	2 (44)	
Whitelime	Ibs.	34	1-003	80	-72	
Estiphate of emper	88#F#	8	75	Note	8-78	
Gum 1 b b c c c	chittake	10	0-68	chittak	-63	12:22
Lemons, brashes, shattles, cloth, etc	1991		40		-418	5:588
3		22 E (		1		
Zabour.					X	
Mascos	Nos.	2	-6	reson	1-00	
Coolies	190	21	-25	5	568	1-563
				No.	***	7,101
				102	labour	156
English Switch Switch	100					7.957
Cost per % s.H. one cost on mew work .	- 00	(40)			T/267	Hs. 0-5-6.
					20-80	

Notes.—Specifications differ widely locally, according to the quality of the line, local custom, etc.

2. In rate (s) 55% the of line was rate of with 20 gallons of water, 25% gallons of wash resulting. Area severed for gallon 76%. It.

In rate (s) the ingredients were mixed with 22 gallons of water, which gave 32 gallons of colour wash. Area severed per gallon 50% at 50% at 50% and 10% and 10% and 10% area for the first cost on an work. For the first cost to wide sand, including sweeping down walls and removing losse senie, add 6 pies to showe rates for the first cost on which are the first cost on the work defines for the first cost on the work of ginerac, is didner, and, already made.

1. For colour wealt, the quantity of colouring matter to be added will of course vary with the depth of colour required.

## 13. 1" P. C. Concrete Flooring.

### Station-Chakrata.

					No. or	25.6	TR.		F2200 AVE
Details of labour and	materia	is per 8	860 s	fr.	quan- tity.	Cost.	Per	Amout.	TOTAL.
MATERI	Als.					Bal		Rs.	Re.
lujri, coarre	9 51		92	e ft.	672	18	per cent.	121-00	
sujri, fine			6	11	269	18	127	48-4	
cetiand cement .	. At	÷1	E.	live.	12903	-058	16.	745-375	
hare of watering cans,	carting	, entire	ot,	44	1960	**	***	20-00	617-775
LABO	UR.	ð.							
facote .			2	Nos.	468	.75	each	34 875	
Ranous			20	**:	268	-0225	77	16-563	
Masons				111	14	-505		3-667	
Notine .		*1	×		61	-875	#:	30-375	
Seldara, watering		+	×	140	20	-25		5-00	
Mate N 1			-2.		23	够		11-5	102-180
Count pèr % é. M.		8.	100	4	.:	a		1019-96	1019-065 12-60- Rs. 12-10-6

Notes.—Specification 1: 2: 5. Pertians coment taken as 1 c. it. — 96 lbs.

2. The above rate is for work done by daily labour with most cassful organisation, timing and impervision. The floor was hald not in 2; strips, and mach mason—was given a square 2½ × 2½ to consolidate and pollah. Exactly half an hour was allowed from the moment coment was wetted to the finish of the pollahing, vir. —

Mixing and spreading 5 minutes.

Hamming 10 minutes.

Poliching 13 minutes.

For each mason one could was appropriate and consent was fine to be a simple of the consent was consequent to the consent was settled to the finish of the pollahing.

For each mason one coolie was employed in washing and screening bujit, measuring quantities accurately, mixing concrete and carrying to site.

3. This gives I mason and I coolie per 100 s. ft. of floor excluding entering, and this amount of labour is about the minimum possible by carryin arrangements. In most cases it will be more than double, say 2 masons and 8 methods are presented as a constant of the coolie per 100 s. ft. of floor excluding entering and this amount of labour is about a constant of the coolie per 100 s. ft. of floor excluding entering and this amount of the coolie per 100 s. ft. of floor excluding entering and this amount of the coolie per 100 s. ft. of floor excluding entering and this amount of the coolie per 100 s. ft. of floor excluding entering and this amount of the coolie per 100 s. ft. of floor excluding entering entering quantities accurately,

4. The rate also allows for no wood for listiers, thaples, ets., which would have to be added if no old wood were available.

were available.

5. As regards bullast, if this has to be broken from hard blue stone, a coolis will not break more than 1 c.ft. a day to the requisite size. Overburnt refuse from kunktor line kilns is constitute precurable, and an experiment, correct out at Barelly on such ballast, gave the following quantities per 105 cohis lest of rammed concrute (suit note 2, liste 1V).

Cement 18-2 c.ft., cased 57 c.ft. ballast 98 c.ft.
The ballast contained about 40% voids, and a good deaf of fine stuff.

The such case to arrive at a rate, it is occasiony to carry out a similar experiment with the ballast and small as smally used locally.

6. The Portland ocument should always be deaft with by weight.

7. About 44 gallass 64 water should be mired with material for 100 square feet of flooring.

## 14. Wooden Flooring. (a) Butt jointed fixed with nails. (b) Rebated, fixed with screws, boards 6" broad.

## Station-Naini Tal.

		No. or	Ra	11.		
Details of labour and materials per 180	e.n.	quan-	Cost	Per	Amount,	TOTAL
(a) MATERIALS.		3	He.		Ha.	Rts.
13° chir plauking delivered at site	s:tt.	110	12	s. 11.	15-2	
8" mails, 200 × 1-75 lbs. per % nails .	Thu.	8-5	11-25	cut.	35	15-53
LABOUR.						100
Suproters—		100		W		
(i) Planing surface and truting edges	Nos.	- 34	1625	nach	-94	
(6) Pixing	100	3	75	ii.	176	
Sollie v · · · ·	140	12	-35	H	- 15	2-19
						15-74
					10% labour	-22
(6) MATERIALS.						15-96-Ba. 1
entr planing delivered at site	s/R	120	-12	s. H.	14:40	
a aures	Nos.	154	1.00	gross	1-07	15-47
A COLUMN TO THE REAL PROPERTY OF THE PARTY O						
		7.1				
LABOUR.						
arpenters-						
(i) Planing and rebating	Nos.	2	-625	bach	1-25	
(60 Fixing	-	1	-75	10-	-03	
cottes .	:17	2	-25	199	4	2-56
		-	100			17:97
		- 24			10% labour	(05)
				- 2.		19:21= Hz. 18-4-0

Norge:—Plants 10'×0"×11".

Halo (a). 10'\(\frac{1}{2}\) allowed for scalar. Joints assumed 21' apart, and two nails per plants per joint gives 10×20 = 200 nails per 100 x.H.

Rate (b). Flory surface of 5" plants is 51" only. 10'\(\frac{1}{2}\) allowed for wastage. In 100 s ft. there are 22 plants, and allowing 2 acress at either end of each plants and one at each intermediate joints gives 7×22 = 154 errors per 150 s.H.

2. The amount of planting, etc., required will vary considerably. The above rate is for well sewn planting.

223

## 15. Renewing Earthen Floors for stables.

## Station-Bareilly.

		No. or quan-	RATI	601		3 5
Details of labour and materials per 100	ls of labour and materials per 100 s. it.				Amount	TOTAL.
	H		Ne.		Rs.	Rs.
Digging and filling surth into corts .	e, tt.	100	95	%.	-25	
tarring	tripe	100	<25	trip	1:25	
Digging up old floor and leading into curts	c.ft.	100	26	%.	·25	
Carting away outside cantonment limits	tripe	100	-25	trip	1-25	
Watering and ramming, belitars	Nos.		188	each	-75	3-75 Ba. 3-12% e.m

# Woodwork wrought, framed and fixed, as in trusses, chowkats, etc. Station—Naini Tal.

Details labour and materials per 1 c. ft.						No. or	Itas	PE.			
Details labour a	Details labour and materials per 1 c. it.					tity.	Cost.	Per	Amount.	TOTAL.	
Chie scantlings up	o 14° lin	og;		R	e. it.	1	Bs. :875	e, ft.	Re. • 975	Bec	
Wantage 10 % .	100	ži.	F	2	24		a.	221	1087	1962	
1.4	BOUR										
Corporater ,		*1	*:		Non.	1	175	nich	+50		
Coolie -, ,	*	e.	×	ŧ	*		788	(AL)	:115	1633	
			~					٠	10% labour	*052 1*849 say Es. 1-19-6	

NOTES.—Measurements to be taken over all, to incinde joints.

2. The labour required per c. ft. varies with the hardness of the wood. The above rate is for a self new wood. The labour per c. ft. at Barelly for making chowkats out of sal wood, sawn from beauts which had been in position in a roof for 50 or 40 years, was exclusive of sawing, 14 expensives and 2 coolin.

## 17. Sawing sleepers.

### Station-Chakrata.

Details of labour per 100 s.ft.		No. or	BATE.		
		duan- tity,	Cost.	Per	Amount.
			Ra.		Ra.
Dendar alsepers 10" × 10" × 5".					100
		4 1			
we sleepers cut into planks 11" and 1" thick.					
Arms of cuts 584 a.ft. done by 2 carpenters at annas 3 such in 7 bours 20 mins. 7. area cut in 8 hours at Ma.1= 58-38 × 8-63-7a.ft. cost per 100 a.ft. efents.	s.tt.	100	- 1;00	63-7 8- ft.	1-57-Re.1-9-0
7-33					
					- 1
Rail sleepers 11'×10"×5".					
				2	
ive sloopers haven into planks. Two sawn into scant- lings. Area of cuts 210; att. done by 2 carpenters at arous 8 sach in 22 hours 50 minutes; area cut in 8 hours of D = 216-03	1.76	100	1.00	75-6 s. TL	1-22-Re, 1-5-0
hours at Re. I = 216-03 ×8=75-6 s.ft. cont per 100 a.ft. of cuts.					7

NOTES.—The rate depends on the hardness of the wood. At Bareilly it was found that a pair of sawyers (at armse 12 such) would do the following for new sai logs 75 s.ft. of rate a day or Rs. 2 per cent s.ft of cats. Ditto small scandings along and across 60 s.ft. or Rs. 2-8 per cent old sensoned sai 50 s.ft. or Rs. 2 per cent s.ft.

^{2.} In the last case, the sawyers, forming a sort of trades union, refused to do more than 50 s.ft. a day.

^{3.} An experiment with curpenters at annua 6 card gave a rate of Rs. 2-8 per cent. s.tt. of cuts from old someoned asis.

^{4.} Old seasured wood should take 25 per cent, more labour for sawing than new wood,

225

## 18. Lime plaster ceiling on 3" wire netting.

## Station-Bangalore.

Detail of labour and	No. or quan-	RATE.			10000	Corne	
materials per 875 aft. of ceiling.	materials per 875		Per	Amount.	Total.	GRAND TOTAL	
Materiole,		Rs. A. P.		Rs. A. P.	Ra.	Ba.	
Line morter (1 line to	66 c.fts.	15 0 0	% c.m.	0 14 0	1		
2 san ().							
Hemp	11 lbs.	0 0 0	10.	4 2 0			
t Mean L. wire netting	100 s. yanis	15 0 0	50 s. pards	82 11 2	From actuals.	(6)	
Wire nalls	8 Ths.	0 2 0	35.	1 0 0			
50 ft. Li wize	2 Ibs.	0 3 11	The.	0 6 0			
					R4. 48-1-7		
Labour.					-		
Clarponters	ti.	0.12 0	each	12 12 0			
Masout	14	0 12 0		10 8 0			
Male costies .	30	0 6 0	/8.5	1.8.0	From actuals.		
Female coolles	4	0 3 0		1 8 0			
Boy coulies	- 4	0 2 0	786	1 2 0	J		
				27 d 0			
Profit on labour at 10%		6			47.000	11/4	
Intal cost for 875 s.ft.			***	2 11 10	Bs. 30-1-10		
- Transport	77	.55	1022	44	188	Rs. 78-3-5	
rotal for 100 a.m.	= Hs. 8-15-0	**	28%	-94			
Whitewashing 2 coats	Re- 0-2-6		180				
1 5	-						
	Re: 9-1-6	say Ha. 9				-	
on plastered ceiling on g wire mesh in- ciuding white- washing 2 costs.	- 194	27.	200	NY.	- 14	9 Ra. % s.	

## 19. Ceiling.

(a) 1" chir planks 6" broad, rebated, with beading  $1" \times 1\frac{1}{2}"$  over joints.

(b) Ditto butt jointed under sheets.

## Station-Naini Tal.

	WAS THE DESCRIPTION		HA	is.		Total.
Detail of labour and materials per 100 s. ft		tity.	Cost	Per	Amount.	
(a) MATERIALS.			Ra.		Rs.	Ba
l'ehir planking	eq. ft.	120	84	per cent.	10:08	
24" nails Nos. 154×1-2 lbs. per cent.	Ibs.	1-85	11.95	CWI	-019	
Beading.					917 3	
S planks x S ag. ft	eg. ft.	40	8-4	per cent.	3-88	
Serewa, 18"	Nos.	110	1 4	Stone	38	13-84
LABOUR.	H		100			
Planing and reliating, curpenters.	Nos.		1625	each	1:15	
Sawing and preparing beading, carpen- ters	30	2	-75	*	1-50	
Fixing the whole—						
Carpenters	- ##	3	-75	- 10	2-25	
Coolies	19	- 3	125	261	-73	5/78
			-1	- I	470	19-59
				10 per cent	labour	158
			1.3			20.17 - Rs. 20-4-0
(b) MATERIALS.						- ARCHON
I chir planking	eq. ff.	110	8-4	per cent.	9-24	
24" nulls Nos. 154×1°2 lbs. per cent.	the	1 85	11-25	twt.	-019	-920
7,000	100000	10000	F-884	3330	17,000	
LABOUR		1		1-3		
Planing and hanging-	1					
Carpenters	Nos.	31	625	ench	-94	
Fixing entpenters		2	-75	190	1.50	
Cocilies	(6)	=	-25	- 10	150	294
		-			8 11	1.0 20
	1			10 per	labour	.99
	1				100	10-49
	1 -				-	=Bs 12-6-6

Korps.—For plants and sails cuts moves to Bate 14.

2. For bending a plant 10' × 0' × 1' will give 3 pieces 10' × 15' × 1'. In a square 10' × 10', 22 lengths of 10' are required to Y = 1', say 3 plants, to allow tor unstage. 5 series 12' are allowed per length of 10'.

3. The batter is higher than that allowed to Bute 14, to provide for scalloding and the more difficult portions the work.

20. Chir panelled door, 11 thick, in two leaves. Station-Naini Tal.

CHINARY COMMENTS IN		No. or				Total.	
Detail of labour and materials per 22	sq. ft.	quan- tity-	Cest. Per		Amount		
#ATERIALS. In one lead— 2x 706x 275 -5-28 4x 1-225 x 12 -4-20			Be		Ra.	No.	
10 per cent. westage	aq. ft.	20-66	412	nq. ft.	2:51		
In one leaf—  2×12×88  3×12×88  3-908  3 per cent. for rebains  10 per cent. for wuntage  -43							
In two leaves . 2×4-71	eq. ft.	9-42	-076	sq. It.	72	3-23	
Cleate 2×4"×2"×1"  Hinges for above, 3"  for door, 4"  Tower bolts, 9"  Thumb latch  \$\frac{5}{2} \text{ For 3" hinge 6=2×6=} \text{ 12} \text{ per 4" hinge 6=2×6=} \text{ 48}	C. R. Nos.	01 9 8 9 9	-875 -157 -22 -58 -975 1-00	e.ft.	-01 -01 1-22 1-12 -75 1-00	4-51	
1° per bolt 8=4×3= 32 per both 10=1×10= 12	Nos.	60	0-55	\$70aa	-01		
LABOUIL. 44		- 64	0:35	grose	211	-55	
Making and hanging — Carpenters — — — — — — — — — — — — — — — — — — —	Nos.	12	-75 -25	each **	9-00 -25	9-25	
				10 per	labour .	17-34	
Cost per squifter and the contract of the cost	2		9770	173	19-20	18-26 = 88 = Rs. 0-13-0 s.m.	

NOTES.—Area of whole door allowing 15° for overlap of leaves in T 05° × 2° 15° =22 sq. ft.

2. The labour will vary according as the wood is very hard or very

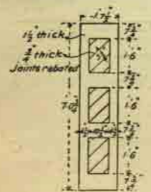
S. The labour for panelled and glasst door will be about the same as

a. The labour for namelled and shand slow will be about the same as for a panelled theor.

4. A extremer will do 3‡ eq. it. a day of a shir hattened door, and add for hanging ‡ carpenter and ‡ coolin.

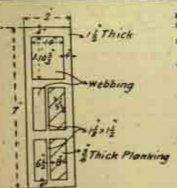
5. A door in, one had, other transes 1½ × 4*, and short tron panels, suitable for servants' quarters, will require a carpenters and ‡ soolis for making up and handing.

6. The above rates assume wood is supplied fairly to size required sawing from log extra.



21. 11" chir, 64 mesh wire webbing door in two leaves. Station-Naini Tal.

		No. or	MATE.				
Detail of labour and materials per 25 s	q. ft	mun- inty.	Cost.	Per	Annunt	Total.	
MATERIALS.				Hs.	Ba.	er Rai	
In one leaf					70000		
2×7×1							
2×2×3	2						
7-84							
10 per cent. wastage			Cet 3	2000	1000	×	
In two leaves 8-62×2	eq. ft.	17-24	715	sq. R.	207		
In one leaf this planking.							
2×4×1-91 . #2-55						7 1.50	
8 per cent for reliates . = -2 10 per cent. wastage . = -27			-0.7	23			
in two leaves 2×3:02	eq. tt.	6.04	1076	eq. St.	-40		
G. I. wire webbing 64 mesh.	- 11			100			
I all round for fastoning.							
(1-28×2×-1) (1-80+2×-1 aq. II.							
2 (0-54+2×-1) 2-04=2×						- 52 5	
974×209						-	
6:25							
10 per cent. wastage62	118		Section		2000	4754	
n two leaves 2×6-88	ag. IL	13-76	:25	6q. II.	3-44	5/07	
Hinges, 4" FITTINGS.	Non	- 0	-22	each	7.52	Town	
Handles	40	2	1407	Pt.	:81	2-18	
SCREWS.			0.00		0-33		
"Mor fillets at 4 pers. ft. 2×4×16-94; ft. For handles at 6 each 5×6	Nos.	108	0-35 0-85	17 Cite	0-08		
1 per 4 hings 8-6×8=48	*	48	0.56	**	0-10	0:55	
LABOUR Making and hanging							
Carpenters	Nos.	9	755 795	rock	6-75	7-00	
Cours	395	- 4	155	141	-	18-65	
	100	1		13 per	labour	-70	
		-		exst.	1000	14-35	
Coes per eq. ft.	70	- 14		100	16-35	= 55 say Rs	
		+			18	0-9-0	



Norm.—The leaves butt, so area is 2×7×2-28 sq. ft. Notes.—The leaves butt, so area is 2×7×2-28 sq. ft.

2. Spring hinges will be puild for separately according to pattern apocified.

3. Fillets for fastening wire webbing are not paid for as materials as they will be made from wastage.

4. See note 6, Rate 20.

5. Doors should be designed as far as possible so that wastage of wire webbing is a minimum.

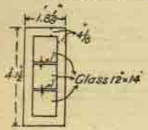
#### RATES.

# 22. Window, 13" chir, glazed, in two leaves.

#### Station-Naini Tal.

				100	NTE.		
Details of labour and mater	als per 12-	9 su. tt.	No. or			Amount.	Total.
			itty.	Cost.	Per:		
MATERIALS.				Ha;		Rs.	Ha.
1}* thir planking.			-	1.0			
In one leaf— 2×1-67×334 2×4-125×334 2×1-083×-083	=1:12 =2:76 =0:18						
10 per cent wastage	4-06						
In two leaves	2×4-47	49.ff.	8-94	-12	mq. ft.	1-073	1.073
Glues 12"×14"	5 5	No.		-657	nech	B-94	3-94
FITTINGS.			1 %		10		
Cleats, 2×4"×2"×1" Hinges for above, 3" Do. window, 4" Tower bolts, 6"	11.17	C. ft. Nos.	-01 2 4 2 2	876 -157 -22	each	-068 -314 -88	
Do. 4	5 5	*	2	-378 157	*	-75 -514	9:200
SCREWS.					- 1		
1° per belt 8=4×8 14° per 3° hinge 6-2×6-12 per 4° hinge 8-4×8-33	10 (0)	Nos.	32 44	0:35	gross	-179	-25
Putty, brada, etc., for glasses		15	10	54		425	-125
LABOUR.	1						
Making and hanging— Carpenters Coolies	3 3	Nos.	01 1	-75 -25	rach	4-875 -28	5-125
			-	1			12/779
	- 1				10 per cent.	labour	-613
		1.7	BA			-	19-992
Cook per eq. ft	2. 3.	40	300	130	132	13-292	1-03 say

Notes — Area of whole window, allowing for overlap, is  $4\frac{1}{2}\times 2\frac{1}{2}\to 12\cdot 0$  sq.ft. 2. See note 6, Rate 50.



#### 23. Ironwork. Bolts and nuts.

#### Station-Bareilly.

and nuts, 2' × 74' = 26 ad Ba.  Sity.  Cost.  Per Amount Total.  Its.  Ra.  Ra.  Ra.  Ra.  Ra.  Ra.  Ra.  R	Datalla of labour and instead	dalle mon i	of holes	No. or	HAT			-
### 28 078 B. 2:135 2:18  Cool	and nuts. \$" ×7\$"=	26-44 Tha	- DOLLA	quan- tity,	Cost.	Per	Amount.	Total.
Oil for cutting threads	Trong .		žbe.	23		m.	2.122	11s. 2-188
Labour   Modeling 22 mates   No. 3 -5 mach   1-5	Cool	(r = r	gwt.	ł	\$95	ewt.	-298	
LABOUR.  Molitage S2 bolts.  Boys, believe	Oil for cutting threads .	/# 3 <del>4</del>	1798	à	::188	Ib.	-016	
Molecumiths . No. 3 5 mach 1.5  Boys, bellows	Cost tag	v a	a.		178	*	-043	857
Making 92 boths.  No. 3 5 mach 1:5  Boys, bellows								1-6
Blacksmiths No. 3 -5 mach 1-5  Making 92 mates  No. 3 -5 mach 1-5  Boys, bellows No. 3 -5 mach 1-5  Culting throads on bolts and note.  Bottom No. 3 -2 coch -77 4-52  Cost pur cwt	LABOUR							
Boys, believe	Making 93 bulls.				31			
Making 92 mates  Blacksmiths No. 2 such 1-5  Boys, beliaves	Mackemithe		No.	3	16	mich	1.5	
Blacksmiths	Boys, bellows	* *	100	- 3	-1115	2001	:375	
Blacksmiths			-					
Boys, bellows	Making 92 mutee							
Cutting throads on bolts and note.  No. 22 22 coch 777 4-22  Cost par cwt. 7-065 x 112	Blackemithe	1 1	No.		-6	rach	14	
Buildam	Boys, bellows	Č :	***	3	-195		-375	100
Buildam		er ager				F	1	
Cost pur ewt	HISTORY CO.	posts.						
Cost per cwt	Bullan	8 8	No.	- 21	-22	bacile	-77	4-52
20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								7-061
2644 my Ha 20	Cosp bit car.	N	46	1947	1920	(40)		-19-65

Norms.—All ironwork is best done departmentally. Bolts and note should nearly always be purchased from a good firm.

1. In the case of bolts and note, a rate per swt, cannot be arrived at which is even approximately correct for all time of bolts and note; for whilst the cast of coal, cal and labour remains approximately constant per bolt.

3. This fact is more useful exclusive for if work be dismoderate and length of the bolt.

3. This fact is more useful exclusive for if work be done departmentally, the estimate allowing for a fixed rate per bolt and not, prospective of size, for real and labour (in this case pics 10), and the material required being exclusived from the tables, plus 20 to 25 per cent, for wastage on the weight of the limited note.

#### 24. Ironwork. Cold work and rivetting.

#### Station-Bareilly.

		No. or	Ra	TE-		
Details of labour and materials per 2	oe ma.	quan- tity.	Cost.	Per	Amount.	Total.
MATERIALS.			Rs.		Ha.	Ha.
Oprights— Angle irou—11" ×11"×1"						
9×74'×2-33 Tos.=157						
Door frames-						
Angle iron—1'×1'×4"	100					
4×6′×0-8 lbs . =19						
4×3'×0-8 ths , =10		100				
		1 a				
156	The.	186	-079	Ih.	14-69	
* plate icem, 8×4×4×10 Tbs	**	20	-079	26	1-68	
"round iron, 15'× 167	- 14	25	-079	344	-02	V.a.
YouI fac		: 名:	-173	N .	-35	10-64
LABOUR		100				
Cutting angles to street.						
linekemith of a second second	No.	3.	-625	ench	1625	200
109. 10 10 10 10 10 10 10	*	.13	-125	- 44	*125	
Straightening,						
Dischemith	No.	1	623	- 1	-625	
100	"	1	125		1125	
Making heles for rivels.		- 24		- 1		
Siackanutth	No.	- 3	-628		1-25	
W/	H	2	125	**	125	
Ricotling plates, 6" × 6" + 1".						
Slackmatth	No.	- 1	-625		+655	
Boy e e se se se se		1	195	**	125	
Making picots and rindling.	-945			-	Control	
Bey	No.		125	**	-818	2000
Soy	#			27	+965	20-766
late per cut.					20-786×112	44.400
	1	12.	7 700	53	ACCOUNT OF THE PARTY OF THE PAR	= 11/3

Norms.—The above rate is for the uprights and door frames of a lavatory partition, all work including rivetting, does cold not loss of material in manufacture in this case.

3. The cost of inbour and could ur por cwt. is 4-476×414-2-45-Rs. 2-7-0.

### 25. Ironwork. In trusses.

# Station-Bareilly.

Deta	la of 1	sbom	rand	mater	data e	ne.	No. or	3.	ATT		
	10 ewi	Lag	rn. 15	lha.			duna- lity.	Coat.	Par	Amount	Total.
	ATER	60.00	S.		ř			Rs.		b _{s.}	Ra.
Mild steel at		th:	10	- 04	-	cus.	85-66	6-87	cwt.	\$55 678	-
Rallway freig	ht .	(4)	190		*	56	85-86	-977	P.	85-611	
Local carriage	×	×		2	Ť	10	55-66	-046	(100	3-923	-
MOLE steel from	z stoci	i e	. 3	*	70	PE 1	28-954	8-75	196	295-47	921:077
Cost dust .	ä	*		2		(89)	14-5	-017	740	8 954	8-054
	LAB	OUR	9								
Blacksmitte	2	•	41		63	Nos.	:249	1625	each	98-125	
Do.	50		•31	. 0	135		139	:5	90	69-5	
Do.	43		1962	1141		**	2	-407	and a	-614	
Do. +		61	(4)	100	3		20)	-875	*	7/5	
Gharacules	23	747	(4)			**	164	-25	14.	41:00	
Rammermon	2.	1	120	36	3		403	100	4.	88-167	
Beldarn .	(P)	9)	0	33		110	99	188	2	18-560	
Coolles	0		4		٠	100	2	1107		-919	
Do.	(2)		12	14		R	327	125	77	40-875	
Do.	40		Dž.	7	(4.	Dec	.9	-09a		-845	360-692
											1,291-323
Fost per cwt.				9		-				1,001-328	
			-			100	200	**	.	110-868	Ra. 11-10-0

North — The above suits is for making up departmentally and fixing 48 trusces, span 20', 65' apart, to carry . D. A. T. roof. P. H. S. 2' × 2' × 1', the finite 25' × 2' × 1', 2' × 2' and 2' × 2' strute, acquires 2' × 2' × 1'.

2. The rate for flating is about anom a per out.

2. If per cent. about be added to weight of manufactured trusses to give weight of raw material required.



^{4.} The cost of labour and cost is 369-046 3-34, any Rs. 2-6 per cwt.

#### 26. Ironwork. Forged.

#### Station-Bareilly.

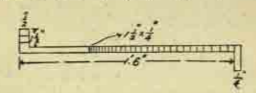
water artists			enekan.		8	20	No. or	3ta	TI.		450707
Details of labo	6 The	ou man	Lethal	s gez	{ h	oldfasta ad bolts.	dun-	Cost.	Per	Amount.	Total.
MA	TER	TA18		Т				Ba.		3la.	Ra.
Plat tron, 16":	kł"		4		- 10	the.	50	-079	15.	3-95	
Round from, §		0.73	100	-	17	16:	84	-079		-67	4-82
Coal dust .	100	Э,	æ	28	20	C.n.	19	82	%	-23	- 3
	LAB	OUR					. 1				
Blacksmith.	300	4	1	56	- 10	Nos.	- 4	16	each	2.00	
Boys	œ	-	56	3	7.0		4	+125	16	di.	
latting thread	on b	olts a	nd ho	ldfast	ts .	- 66	- 1	-25	1/	1851	2:75
											7-60
Cost per ews.	100			*			- 4			7-60×111	H 15-3
And the state			3	(I	15	62.5	0.55	720	0.44	36	=Rs. 15-4-0

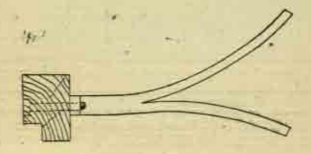
Norses .- Werk done departmentally.

2. The cost of labour and coal is 208 x 2=5-66, may Rs. 6 per cut.

3. At per cent should be added to weight of manufactured articles to give amount of raw material.

4. An abstract of the cost of labour and coal per cwt., etc., for these four ironwork cates is-





# 27. Rolled steel beams. Fixing only.

# Station-Bareilly.

Details of labour and materials per	M.	No. or.	Ra	TE.		
areass as salour and materials per	CWE.	tity.	Cost.	Per	Assount	Total.
MATERIAIS. (a) Replacing spoolen beams in an exist-			Ba.		He.	Rs.
ing roof.	E					100
	c.tt.	14	18-875	56	-194	
Kunkur lime	₩.,	- 14	28-75	- %	-079	2-01
LABOUR.		1				
Propping up roof—						
Coollee	Non.	ex#	244	each	- 66	
Carts of the last of the	÷	-26	45		/032	
Vedging—curyenter	77		-6	30	-093	
Viring-						
Mason	10	4	-138		-210	
Belday	- 14	1	-25		125	1-110
a market				-	101	1-382
LABOUR.  ) Fixing R.S. gurbins, weight 52:47 cuts.						say Hs. 1-6
atting, where necessary, being hoise and using belts—			- 1			in other
Blacksmiths	Nes.	4	+825	zach:	25	
Do	100	2		Sing.	20.00	
	17		-5	95	1:00	
arrying, boisting, etc.—	-					
Gharsmirs	781	18	-25	iii.	4-50	1-1
Beldare	:46	27	28	in l	ā-802	
Cooling	.70:	18	:1,58:	160	2-375	
Dn.	Sa Cal	18	-125	7	500	deep
					1-625	18-907
oat per cut.					18-967	

Norse.—This work is best done departmentally.

2. In (a) the roof was a flat terraced versariab roof carried on wooden burghes and wooden beams. The second beams were replaced by E. S. beams.

Bate (b) is for fixing the purious on a new tiled roof, sarried on steel truess.

2. In rate (b) it about the autod that the beams were of very light section, and experience showed that the root for fixing beams of ordinary section was among a per cut.

#### 28. Roofing. S. A. T. 1st Class.

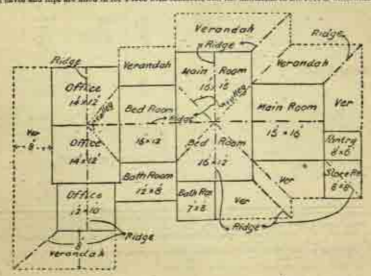
#### Station-Bareilly.

THE CONTRACT OF THE CONTRACT O				No. or	HA	38.	TATE SALES	
Details of inhour and m	stezialn per	3,750	lag.ft.	tity.	Cost	Per	Amount.	Total.
MATRICIALS.  [at class flate	n at caves	2000	Nos.	1,875 1,975 150 70	Rs. 28 26 28 20	%	Rs. 52-6 01-4 4-2 1-4	Ba. 109-6
Lime mortal Brick hallast at site White films at site	1	0.446	e.tt. sees	56 60 33	18-875 4-75 1-595	% mã.	0-188 2-68 1-895	13-488
Tiles Lime mertar	: :		tripe	W.A.	-25 -25	trip	5-00 1-04	6-12
LABOUR					1			25 1
Laying, gharamics :	- 0	×	Nos.	31	-\$13	each	9-703	
Carrying and whitewashin Coolies Do Detting, masons	- T	47474	Nos.	20 20 2	1188 1150 15	26 26 16	\$-75 3-125 1-00	
Pointing saves and hips- Masons - Coolins -			**	2 8	·5 1·88	**	1:00 1:5	20-078
					10%	labour and	d carriago	149-241
Cost per 100 sq. ft		2	-44-	40-			151-961 17-90	151-861 = 8-66, say Re. 8-12-

Norm.—This rate is for the roof of the verandah and verandah rooms of building shown in sketch.

2. The disparity between the number of flat tiles and the area covered is accounted to by the ridges and valleys, where the flat tiles have to be cut. The j round tiles are also cut where necessary at the caves.

3. The saves and hips are filled in for 1 foot with concrete, and the underside of the roof is white suched.



#### 29. Roofing D. A. Tiling.

#### Station-Bareilly.

District States and States and States	No. or	B	ATH.		f s
Details of labout and materials per 1,919 a	q. ft. quan- tity.	Cost.	Par	Amount.	Total.
MATERIALS.		Ra.		Ba.	Ba
Upper layer,		SAMP.		***	Da.
let close flats Do. + rounds Ind class, flat, 4 buttous at saves	Nos. 5,024 2-110 86	29 26 20	% **	56-7 54-85 1-72	
Lower layer.		)			
thd class flats at class semi-hexis at class semi-hexis, } size, next to ridge at class flats, 4 buttons, } size next to ridge.	2,110 2,110 230 200	20 24 14 29	1	42.2 50.7 3.3 6.16	
be class ridge ellows . Do. do. ventilators	: 106 112	50 90	271	5-3 10-08	
Filling at valleys and easer.					
	fox. 1,125 c.ft. 47	6-195 18-375	5,	6-88 8-63	
Whitewashing.					
	Md- 1	1-595	Md.	1.395	249 1 15
Carriage.	9068 	95	trip	11-375	
telebis A I N S S S	1125	-25		1/125	
rme mortar	#50 FE	-25	25	1.00	18-5
LABOUR		Loren .			
aring and carrying-					
Coolies	Fox. 42	-313 -188	= esch	13-15	
utting illes - masons	11 30	158	16	4-68	
Thitewashing—boys	" 14 " 5	-313 -095	10	7:00 1:565	
aying valleys in morror—			*	1-904	
Coolies	11 134	188	7.	9-75 2-438	
Ming in esves—	20 20	524 111	3	SHIPS	
Coolins	10 10	-188	2	5-00	48-00
		10%lab	our and car	riage .	310-565 6-245
Set per 100 s. tt.		-	- 1	316-81	810 810
	46 00	16%	35	19-19	-10-5 -Rs. 10-8

Notes — This rate is for the main portion of the roof shown in previous rate.

2. It is very nonemary to specify the class of the list or find) to be used in each part of the roof. The concreves uses.

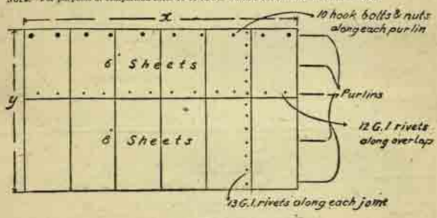
3. Contractors often claim cases for white-weathing, filling in caves, etc.: If this is included in the rate, as in the projections at caves of D. A. T. roofs are generally S. A. T. and paid for as such.

#### 30. Roofing. C. G. L. 24 G. 32" Sheets.

#### Station-Nami Tal.

		No. or	BU	CYN.	Amonat	Total
Details of labour and materials per 182-2	per 182 25 aq. 11.		Ceat.	Per	Amonat	1000
MATERIALS.			Ha.		Bs.	Bi.
Sheets. 5 Nos. × 6' × 32" = 26 × 3 2 = 115 5 × 6' × 32" = 48 × 3 2 = 159	Zhi.	274	12-25	cut.	29-98	
Ricels, G. I., <b>L'×L'</b> . 20 No. at 194 to the Tb. → Ab	the.	665	26-5	**	-206	PAL.
G. I. hooks, bolls and muts.	Nos.	50	7-5	gross	24	
Limpet washers.	*	140	2:00	-	1-94	84 726
Smiths Carpenters	:	14	625 -75 -25	each	1 25 1-125 -75	3-125
				10 per ces	t tabour .	37-851 0-313
Cost per 100 sq. ft	. 74		197	40)	28-164	38-164 -20-9-84-1

NOTE.—For purposes of comparison rates 30 to 32 are worked out for the same hill station.



31. Roofing. N. T. Pattern, C. G. I. sheets 32" × 24-G., P. G. I. rolls 24-G., chock battens 4" ×11" ×2" excluding planking and ridging.

Station-Naini Tal.

Details of labour and materials per 18	Wasse C. Hou	No. or	Ran	8.		
more more immerciation page 10	e silv tilv	tity.		Pot	Amount	Total
MATERIALS.						
C. G. 2. sheets 24-G.			Bai		Bit	Rs.
×7'×32'=4×22'4 fbs = 89-6 ×6'×32'=8×19-2 fbs = 153-6	Ibe.	240-0	115-25	evt.	26 59	1
243-2		1000	100	5.40	2011	
P. G. I. sheets 34-G. Rolls.						100
X7 X2 = 14 = 1-17 lbs = 10-18 X0 X2 = 24 = 1-17 = 28-08						
44-44	185	43-16	10-78	.01	5-16	80-05
Accks, 28 × 4 × 14 × 2*  Vips, 1' × 4" —  Batten, 20 × 3" at -42 fbs. , = 2-94  Eave. 4 × 6" at -42 fbs. , = 84	e.ft.	通	1873	e.ft	-175	
Boll, 4×6" at 42 lbs 84						
Server.	the.	4.62	1095	Th.	1.4861	
1 per chock=4×7=28. 2 per butten ellp=2×28=50 1 per rell sheet =3×4=12	Nos.:	28	1:375	gross	1267	
08 1 per sheet	ě	69	-965	900	-246	-7.0
i per soil clip . — i		1				
20	(2)	20	-438	(44)	-063	1:300
LABOUR:	Nos.	± 1	-75 -75	rach	1:50	X=1 =
	H	3	125	The l	•75	2.75
				10 per cen	Lisbour +	58-000 -271
selljer 100 eq. n.					36-284	00-28
Section and advantage of the section	*1		W	148	1-83	= 19-83 843. Rs. 20

Norse -Arm felen. -X -6'+6'+7'-2×1 for overlaps=18'.

	6×32	Y=total width of sheets per row =4 × 22" =10" 8" Add width of batters =4 × 12" = 10" 8"
	6432	X Definet 3' per alient for rolling 4×5' =1'0'
Ī	74 32	
	-Y-H	

to Cost of shoots at Calcutta C. G. L. Rs. 9-8-6 per cut, and P. G. I. Rs. II per cut, cost of carriage to also 5-12 per cut.

5. The chock batters are placed at the ends of each sheet, and one in the middle, or 7 per roll.

5. The chock batters are placed at the ends of each sheet, and one in the middle, or 7 per roll.

5. The chock batters are placed at the ends of each sheet, and one in the middle, or 7 per roll.

6. It is almost always possible by naing the various market lengths of sheets, and their sub-fividems, and presented are sometimes presented, clips can often be made from scraps.

#### 32. Roofing. N. T. Pattern.

As in previous rate but-

- (a) P. G. I sheets 24-G. 4' wide.
- (b) P. G. I sheets 24-G. 3' wide. (c) Black sheets 24-G. 3' wide including coaltarring and 2 coats red oxide paint.

(d) as for (c), but sheets 2' wide.

#### Station-Naini Tal.

	****	BAT	E.		
Details of labour and materials per various areas.	No. or quan- tity.	Cost.	Per	Amount	Total.
1) 254-5 s. ft.—	1	Ita.		Ba	Rs.
10×8′×4′=320×1·17 Tbs =374·08 20/25′×2″=40×1·17 Tbs =46·8	1000			1000	
490-88 The		1979	cws.	51-7 4-234	
nocks, rice, screws and labour+10% -				55-984 55-904	- AND AND A
#, Cost per 100 sq. H	2. 35	**	**	2-945	-Ra. 19-0-0
Short— 4×5×5×5×5×5×5 240×1:17 the =280-8.ths.					
1×8×1+1×6×1=					
40×1-17 Tbs 40-8 Tbs.	527-6	13/75	894	46-2	
	55 .55	00.	1861	49-454	
		0.5	22	44-428	₩90-8
) 101 or /t 10 x 9' x 3' 180 x 0 92 ffs 185-6 fbs.		***		2185	say Bs. 20-4-0
Holls— 25×6′×2′=30×0·92 fts.⇒27·6 th	6. 193-2	10-5	ent.	18-10	
193-2		40		4-234	
hicks, etc., as above	(4) (34)	1	1000	22-334	
out per 100 sq. ft.	E 50	(24)	(88)	1-61	-13:85
	1. ft. 210×10	15	100	****	(F-85
WHITE CO. C.	100	1-375	100		1/075
0 105 pt. N.—					15-875
10×6×2 = 121×0×4×40 = 110×4				-0.07	say Ba. 16-6-0
23 × 6' × 2' 20 × 0-96 lbs. = 27-6 lb	138	10-5	DNT-	12:05	
138		- Tab.	146	#-294	
hocks, ste., or above	1151	-		17-184 17-184	
out per 100 sq. ft.	10 BIG	1 44	199	1:01	=10-85
	1. ft. 150×10	9	100	14.1	-214
nosts red oxido paint	100	1.878	100	1,831	1.015
					15.4-30 may Ha 18-8-0

Botts — The areas in above rates are worked out precisely as for Rate XXXI. In (a) Marry are I rows of sincts & x 4 and one row & x 3, and one row & x 3.

In (b) I rows & x 3, and one row & x 3.

In (c) I rows & x 3, and one row & x 3.

In (d) I rows & x 3, and one row & x 3.

In (d) I rows & x 3, and one row & x 3.

The cost of black elects at Calentits Ra 7.12-8 per cost or Ra 10.8-0 at site.

2. The cost of black elects at Calentits Ra 7.12-6 per cost or Ra 10.8-0 at site.

3. As the rates are worked out for the same station, all on the same lines, and with the current market prices

3. As the rates are worked out for the same station, all on the same lines, and with the current market prices

4. As the rates are worked out for the same station, all on the same lines, and with the current market prices

4. As the rates are worked out for the same station, all on the same lines, and with the current market prices

4. As the rates are worked out for the same station, all on the same lines, and with the current market prices

4. As the rates are worked out for the same station, all on the same lines, and with the current market prices

4. As the rates are worked out for the same station, all on the same lines, and with the current market prices

4. As the rates are worked out for the same station, all on the same lines, and with the current market prices

5. As the rates are worked out for the same station, all on the same lines, and with the current market prices

5. As the rates are worked out for the same station, all on the same lines, and with the current market prices

5. As the rates are worked out for the same station, all on the same lines, and with the current market prices

5. As the rates are worked out for the same station, all on the same station of the same sta

(a) Black sheets 24 G. 2' broad.

(b) Black sheets 24 G. 2' broad.

(c) Black sheets 24 G. 2' broad.

(d) Though (in) and (ii) are charpest in first cast, periodical repainting does not make them as see galvanined sheeting roofs.

(a) As batterns can be used instead of planking by (i) this form of roof is probably the charpest.

#### 33. Painting. Scraping iron roofs.

#### Station-Solon.

W. William	1440	all s		ima:	ws.	E1/42		No. or	Ba	CYM.		1250.3
Dezam	Details of labour and materials per 50,400 sq. ft						so sq. II.	fity.	Cost.	Per	Amount.	Total
	3	MAT.	ERTA	CB.					Ba.		Ste.	- Ré.
Steel win Scrabbing Scrapers		ebos.	large BOUR	11/12	****	35.05	Nm	045	1-375 -5 -813	mach **	8-25 2-00 2-480	12 669
Coolfe Do. Mate		4/4/4	(a)	14	*10.00	100	Non.	177 24 204	-95 -188 -282	each "	44-25 4-5 5-78	34/581
									-		10 per cent.	67:219 5-453
Cost per 1	100 mg	n.	9		9	٠	75.	557	(25)	11	72-672	75-673 144 Ra. 0-2-3

NOTES.—Makerials supplied by the Shalimar Company.

2. This rate is for N. T. Patters receiving at the time of the quadramidal repointing.

3. The rate depends entherly on the state of the shocts, and the amount of cleaning insisted on in each cases.

Company Rate 25, the item for cleaning and scraping contained in it. This rate gives 250 sq. ft. scraped per coolie, and Rate 25, 800 sq. ft.

#### 34. Painting. Sheet iron roofs. Shalimar Coy, red oxide ready mixed One coat.

#### Station-Solon.

Total Control			4	awa		n 440	-	No. se	1 351	AYR.		
Details	of 101	DOGS AL	og mm	COTUM	PHER	10,401	(89)75-	tity.	Cost.	Pie	Amount:	Total
	3	MATE	Blat	8.					He.		lia.	Rs.
Red pair Brushes, Do., Garah, o Kerrains Linased Paint on Do., Cottan t Scaffoldi	odh odl ns, 7	***	#00E	***************************************	*********	**************************************	Nos. yds. botting gallen Nos. reel	2010 0100 - 1010	28-5 3-00 2-125 125 125 0-00 1-313 1-063 -25	ewt. sach yd. bottle gallon sach reci	\$42-00 16-00 4-25 1-00 5 1-5 2-620 2-126 -25 2-00	379 251
Paintina Cookus Do.	1000	2000	į.	0.0.0	100	* FIRST	Nos.	88 8 85	5 -25 -188	each.	44-00 -5 6-583	\$1-048
											10 per cent.	428:8814 3:100
Cost per	100	eg. Pt.	T)	20	8.	100	15	**			428-42 804	428:42 

Norse.—This rate was for painting roots referred to in previous rate.

E. Paint used per 100 sq. ft. covered one cost =2-67 Hz.

E. Area done per painter=572 sq. rt. or per 100 sq. ft. 0-175 namer, and 0-073 coolis. The paint was rather stilf

4. When painting roots in the magnitude station of Satathu, using red exide powder paint, it was found the average island required for painting 100 sq. ft. one cost was 0-1 painter, and -02 coolis.

#### 35. Painting. Sheet iron roofs.

Kutni red oxide paint, one coat, including cleaning as in quadrennial repairs.

#### Station-Naini Tal.

		No. or	18.4	TR.		- 0
Details of inbour and nutertals per 100 ac	a. ft.	quun- tity.	Cost.	Per	Amount.	Total
The   The	ret.	1 6 41	Ba. 0-00 3-829 3-891	ewt. gallon	Bs. 9-00 SS-00 17-59 40-59	24.
A cost per lb.		n .	49-58 200		⇒ 237	
MATERIALS Trepared paint	Ibic.	2.68	237 11-875	Di. 52996	1003 1003	-70
LABOUR.  Hixing and grinding in handmill—Coolie, grinding.  Coolie, mixing	Not.	2-88 86 2-98 880	-25	each.	-008	
Painting cosite	*		-25	***	-041	-05
CLEANING.	19. ft. Nos.		7:67a -23	\$2606 wash	4815 -02	-041
					10 per cent.	-801
						1000

Notas.—It is essential that this powder be ground and mixed in a paint mill. The supplying firm's specification is to mix 2 gain, of raw oil with 1 cat, of the powder, and then said as much boiled oil as is required to give the passet the proper consistency. But using a paint mill, it was found that 6 gain of the raw oil, per cat, of powder were required to pass the powder through the mill.

2. In this rate a cordis cleans 500 ag, it, a day or paints 600 sq. it. Compare provious Rate.

3. In stations where trained paintors are not available, cooline are employed. Their task is however only about one-half of that of a trained paintors are not available, cooline are employed. Their task is however only about one-half of that of a trained paintor, so the cost is about the same.

4. This rate may be also taken to apply to the lat coat on new sheets, the second cout costing say 2 mass less.

#### 36. Painting on wood. Preparation of surface for quadrennial painting.

#### Station-Sabathu.

and the second of the second o	- WAR-	No. ur	HATE.		Acres to	Total
betails of falcour and materials per 21,600	eq.ft.	tity.	Cmi.	Per	Amount.	Total.
MATERIALS.  Country somp  suffit  farmath cloth  therecoel, to bearn off old pains  flavescool to hear water  Empty drums, thas for water, etc.	score yds. Male.	8 8 8	Rs. -5 -063 -005 1-3 -56	soers yd. 31d.	Hs. 060 15 15 8/85 1-75	Rs.
LABOUR.		1				
Cooline date	Nos.	68	25 75	rach.	17:00 4:50	21-50
late per 100 sq. ft.		a l		1661	219-60	=-145 =Rs. 0-2-4

NOTES.—A large harrack does by dafty labour.

2. The woodwork chance down to a fair surface, not requiring a great amount of old paint to be burnt off.

#### 37. Painting on wood. Priming coat.

#### Station-Naini Tal.

		No. or	RAT	P.Mari		Total
Details of below and materials per 100	Mr. 51.	duan-	Cost.	Per	Amount,	
			Bs.		18a-	Ra.
Red limit is the first fact for the	Do.	7	188	Bie	1-316	
Bolled Branesd nil—			-			
Weight 7 lbs: +9-439 _7+4-719	gullion	1	3-801	gallon	1-946	
=31/410 lbs.	- Marines		4.5-22-20	Historia		
			1	2-262	3-202	
A-Cost per the	M.	-85	#	11-719	27N	
Migrad paint Share of herabas	lbs.	160	278	th.	1711	1-105
LABOUR	*	9	#	*	108	-
Coule painted	Not.	-01	195	anch:	-23	125
				3		-Bs. 1-7-6

Nature.—Work on new chirwood by disily labour.

The quantity required per 109 sq. 11, which very much with the wood. The Smallmar Company give as a control to the quantities required to these and deal are so i.e. to 2.0, see General notes, rage 244.

There are many specifications for priming maints, and it is probably best to use a ready mixed paint such a that surplied by the filadinar Company.

The following are the quantities griven by Huna for —

Knotting and steepping per 000 sq. 18.

Steepsing— Glas 2 lb.

Steepsing—

punty 4 lb. punise stone 5 lb. stass paper 1 quire.

#### 38. Painting on wood.

#### Station-Solon.

	No. or	II.	ATTO		
Details of labour and numberials par 31,400 eq. it.	quan- tity.	Cost.	The .	Amoust	Total
		Ba.		Ra.	Bs.
MATERIALS.					18 - 1
houston paint, ready mixed ewi.	111	25-5	ert.	100000	
Studies, I Nos.	. 8	0.185	vach.	17-00	
Day 2	- 6	1-8	-	9-00	
Sarah shoth		-123	yds.	1-00	
Kerosine oil botties	- 5	-195	bossin	1.00	
Solica limeted out gallons	4	3-00	gallon	-76	
Paint oun, 7"×5" Non.	3	1-100	one	3-939	
Do. 6"x0"	8	100	w	37180	
Cotton thread for brushes reet	1	:20	#	(45)	
Sciffolding		- 94		:8:90:	245-198
	1	1		-	
Washing down	2.1	- 0			
Serubbing broshes, large Not.	- 1	151	earli	2:00	
Do. smill	4	-318	1	1:03	
Empty drums	2	4		1-00	
Sonapers	2	-913	-	1-628	5-876
		0.75			
T-200000			2	10.00	
LABOUR.		- 1			
Printing.		-	-	N 4 N	
Painters - Xos.	104	-6	reach:	52:00	
Doolies + + + + +	18	:45	===	<b>€</b> -50	
D6. + + + 1 + 1 + 1	18	-188	*	3:373	58-87
Working Arms.			- 1		
MANUEL / MAN	88	-25	andi	22-00	
THE RESERVE TO A SECOND	8	-188	ACE. (1)	1-5	
	2	-200		53356	
	P	/015	-00	3:41	52200
300 2 2 1 1 1 1 1 3		7040		3:5	28:41
			10 per co	nt. Moor .	437-080 8-69
				*	645-900
Cost per 200 sq. fb. V 2 2 2 2 2	12	2.	2	645-969	-110
	-		4 - 41	3814	- Jin. 1-7-0

Norms—The surface pointed consisted of 13,000 m, ft. of rough weather bounding, and 6,000 sq. ft. of ordinary ellic wood work.

2. The amount of paint used per 100 sq. ft. of surface painted was 4.25 lbs. This is high.

3. The area painted per painter was 200 sq. ft. a day, or 33 painter and 4115 cause per 100 s. ft.

4. Very little straying was done, the wise being scrubbed with tennier.

5. All brushes, cana, etc., of English make.

6. This take pives manual 2 for changing and file 1-5 for pointing.

#### General notes on painting rates.

The painting rates are the most difficult to solve satisfactorily. First, the amount of cleaning and scraping required often varies considerably, in repainting old woodwork, iron roofs, etc. Secondly, the quantity of paint required per 100 sq. ft. will depend upon the absorbent nature of the surface painted, and the skill of the painter. Thirdly, the area painted per man per day depends both on the skill of the man, and the nature of the surface to be painted and its position. A man will paint much more quickly on a plain surface than he will on doors, windows, jaffri work, etc., and more quickly on a boarded wall than on a ceiling. Frequent fluctuations in the cost of linseed oil also affect the rates largely.

- 2. The following may be taken as the tasks for an ordinary painter :-
  - (a) sheet iron roofs, if the paint is running freely 1,000 sq. ft, ; if the paint is thick about 600 sq. ft.;
  - (b) on a plain surface, such as boarded wall or the sides of a reservoir, 300 sq. ft.;
  - (c) doors and windows, pillars, rafters, jaffree work, an average for all kinds of work in a big barrack, 150 sq. ft.

In addition allow 1 coolie to every 5 or 6 painters.

3. As regards proportions for paints, and the amount required per 100 sq. ft., the following table shows the Shalimar Company's figures:—

	lineed in the	EQUIV OF COL			LBS, OF MIXED PAINT PER 100 sq. pt.				
Description of paint.	Thinnings. Bolled oil 3; turps 1; per cwt. of stiff paint	Boiled lin on.	Turpin-	Total weight of mixed paint. š.c., 1 cwt.+ col. 2.	Priming sout new wood, i.e., let coat.	2nd coat, new wood.	lat coat old rough work, iron or wood,	and toat old rough work, tronor wood and smooth fron.	
1	# _	3	4	1 (0)	:6	17:	8	8	
Shalipus- Spemai White, best	45	3-66	1:22	157	0-5	1:02	1-93	1:75	
Red axide, best	262	2.62	0.87	146	3-5	1.92	1-99	1/75	
Green paint, best	16	147	0.49	150	3/8	1.02	1-92	1:75	
Chomilate, best	30	248	0.82	142	3-5	1.02	1-60	1-78	
Siate colour, feet .	23:	1.85	0.03	185	3-76	2:06	2-00	1.88	

^{4.} Ready mixed paints are largely used, as though their cost is higher than that of paint ground in oil and mixed locally in a paint mill, possible mistakes

RATES. 245

and fraud in mixing are more easily avoided, and the ingredients are more intimately incorporated than it is possible to ensure by local mixing.

- 5. It will generally be found in practice that these figures for the amount of paint per 100 sq. ft. are low. This is due partly to lack of skill in application; and to obtain a reliable rate for each station experiments should be carried out on the surfaces and material used locally for which the rate is required. The figures given in the above detailed rates will illustrate this. As a further instance, at Ranikhet it was found that for painting chir wood in quadrennial repairs, 1 coat, 2.75 lbs. of ready mixed Shalimar paints were required per 100 sq. ft.; less absorbent woods such as teak and sal would require less paint and the quantities required would approximate more nearly to the figures given in the table.
- 6. The following is the short table of factors given by the Shalimar Company to be used for obtaining the quantities of mixed paint of their manufacture required on certain surfaces, the quantity of paint required on smooth iron (col. 9 of table in paragraph 3) being taken as unity:—

		Surf					let coats,	2nd coats.	
Teakwood Deal Iron	MEN TO	100	2 10 1		N 100	3 20	1·8 2·6 1·1	1-1 1-2 1-0	

7. For copul varnish, the approximate figures on a deodar ceiling, after knotting and stopping are:—

Area covered per gallon . 1st coat . 520 sq. ft, 2nd coat . 670 ... 3rd coat . 1,000 ...

# Station-Bareilly.

#### 39. Oiling woodwork. New sal wood, two coats.

Details of latens in	of this	title	de gree	1,901	Log. Br.	No. or	HATE.		Ammus	Total
						thy.	Care	Per	- September 1	a wint
MATES thelies timesed oil Brushes	TATA		3		zafloss Nos	*	Rs. 4 dbs 038	gullon	He. 87-839 1-875	Re.
Carriage, cooling, Offing, sharannes	TR.	7	'n.		Nem.	ni	168 23	headly on	-mh3 978	3811
10 per cent. labene	T	×			200		de .	124	96 7	25-32 26-22
Clink per 100 sq. H.		,		t.	201		1.		22-0 (9-33	=1·17
	1						37			Re. 0-10-E. Sind court Ho. 0-5-W.

North .- It will be noted that the cost of the lineed cil is very high; this rate fluctuates a good deal.

2. For ciling and planter with raw lineed cil, about 1 gal, per 250 ag. it, is required for one cost.

3. Crade Binema cil is much chapter than lineed cil, and may often be used to be stead, for wood work,

40. Laying cast iron pipes, 6" diameter, spigot and socket joints.
Station—Bombay.

CANAL DE LA CASA DE LA	No. o		Phi	Name of	204	
Dekalls of labour and materials per 100	r. n. quan		Per	Amount.	Total.	
MATERIALS,		Bala. P.		BA A.F.	Bs. A. 2.	
1. ptp., 6° dia.	ente, 26	7 0 0	ewt.	ATHE O O		
end for joints	Be., 83	0 ± 6	200.	12 13, 0		
Ope		0 12 0	-0	3 0 0		
erriage and exiting	ewts.	0 2 0	cet.	3 8 8		
andrim such as wood, charcool, ste	22 44	(447)	4611	Th 10 0	218 35 0	
JABOUB.		-				
xeavating trenches Illing in trenches Itters	#. FL 82 No. 82	1 0 0	100 100 euch	8 4 0 3 1 8 3 0 0 0 0 0 0 4 0 0 4 0		
lacksmith ollows boy	- T	0 12 0	222	0 2 0		
ocilies Formers Satchman Lepairs to coads	1	0 12 0 0 4 0 0 4 0 1 0 4 0	1,000	0 3 0 0 4 0 8 0 0 2 0 0	27 2 0	
	752 32	275	CONTRACT.	700 100 r. ft.	246 1 0	
			200	FER T. FL.	2 7 0	

41. Laying galvanised wrought iron piping, 1" diameter. Station—Bombay.

						Nover	HAT	rst.			
Details of labour s	end an	ater	isla p	er 10	0 r. m.	tity:	Cost.	Per	Amount	Total.	
MATEI	HALS	ζ.	V				Sta. A. P.		The A.P.	Re. ALD	
W. L. plym, 1' dia.			-,	-8	r-11-	100	0 50	Ta.	23 4 0		
Currings	-	100	100	20.8	260	140	244	100	1 0 0		
Bundries oil etc.	(0)		4	-	1948	16	- 66	17	0.410	-35 0 %	
TABO	tu.										
Enswaling treaches	-	14	1/0	0	ects.	100	1.00	100	1 0 0		
Filling in trenclass	E	Ή	19	70	-	100	0 80	100	0 4 3		
Pilling		į.	15		26.	1	1 00	wash	0 6 8		
Cooling -		1	1+		16	11	0 40		0.00		
Wateleban	4			= ;	H-1	-	0 4.0	- 2	0 1:0		
sandria -	191	3	4	-	9.6	-0.	12	11	2 0 4 10	255 0	
STEE S								W. Company	ron 100 r. m	95 T #	

Road work.
 Consolidation of kunkur for renewals.

#### Station-Bareilly.

		L	R	NE.		
Details of labour and materials per 1,000	i. II.	No. or quan- tity.	Cort	Per	Amount.	Tetal.
Picking sy read.			Re		Thi.	10.
Belding 2 + 2 2 2 2	Nos.	4-45	-188	each	1.64	
Making side hunds.				ы		
Bhlett	Nos.	:2:20	1:02	seach	12-484	
Beldars	70	4:40	-188	- 19	17.83	
Cootle	9	11	1100	-11	300	
						100
Carrying knokur from stacks and spread-						
Biddary	No.	2-20	-22	each	(-884	
Cooliee	*	ě	1257	22	942	, ·
100	* =	: e:	125	*	438	
A 244 (1)				- 0	100	
Remains with head remares.			- 1			0
Male was a second	Non.	2:20	-515	coch	- 83	
Beldism		37-7	-22.	a.	3:80	
Bloom a a a a a a a		6/60:	-22	ii.	1.46	
Chinesidus C. C. C. C. C.	W.	16145	188	PF.	184	
Water Committee with the first	Bottle	30	23	18	1-10	12-685
Cost per 100 c. st.	155	Edit.	552	198	11.45	= Ba 1-4-0

Notes.—Work done departmentally. Metal spread 44" thick which rams down to about 2".

2. The question of proximity of water affects the rate materially. Also whether consolidation is done in the dry or set weather.

2. The above is the rate for work in dry weather with water close at hand.

248

#### 43. Rondwork. Collection of stone metal.

#### Station-Chakrata Cart Road.

							10	Stat	MH.		_
Desaits of l	abour :	and n	onterin	de per	100	e. h.	No. or quan- tity.	Cost.	Per	Amount.	Total.
60	r) Colle	ctions s	tore.					ns.		Rs.	Bs.
Costins .	:	=	2	*	*	Nos.		125	each	1-00	
4	Breaki	ng stoo	lies.			-			-	167	
Cookms	-	-	*	41	+1	Nos:	34	25	each	3-5	
Mate and im			-	44	47	Title	1	18:	140	-5	
Baskets	Α.	. 21	2	2	T)	4	1	125	-	195	
Rope	- 3	8	8			rhtio.	10	800	md.	-103-	5-93
								10 per	ent. on w	tiole	
							12				asy Ba. 5-19-
44.00	attern.		71.5		2						
14) Coffeet	ing at-	e stud	Analysis.	Act money		-5-	(4)	195	each	1:00	
Contine	0.09		. *	×		So.	1	1:075		2:75	
Circle -		- 1	4			-	(#s	A secon	12	20%	100
	Breek	Timbe in Res	dia -								
Cooline in	B1700 W	ing sto	intra-			Nos.	3=:	185	each	2:00	
Mater and a	anni Arki				- 100		100	15	Tie .	-5	745
Material State S	THE PARTY OF		-		å	100	-		cent. on v	vhote .	172
								10,000			-
											aay Ra. 8-0-0
						1					
	(c) Co#6		S								
Coofine .	() COME	TENER !	PERSONAL PROPERTY.			Nos.	3	-125	rach:	-625	
Coornie /		-	-	r.		10000	-	- Amer	1910	1794	
								10			
	Brack	GC434				400					
STATE OF THE PARTY	Action	ord son	-			No.	11	25	100	2.75	100
Cooking .		03	*		*	12001	1	12	777	45	
Mater and n		ă			- 1	(89)	100000	7.	- 10-	- 6	4-112
Dankets mad	Title:		(#)	*	*	397	190	25	198	200	
						4		10	cent. on y	chola	-411
								To Bet	Charles Am. A	(boill a)	- 110
						-	1	-			my Hs. 4-8-0

Norms.—The above are the rates for the varying conditions in S different miles. Change of motal 127 the tasks for breaking to gauge are respectively 75, 81, and 9 c. ft. a day per coolin, according to the hardness of the above.

RATES. 249

# 44. Road work. Consolidation of stone metal by 6 ton steam roller.

# Station-Chakrata Cart Road.

		(38)	YE.		
Details of labour and materials per 15,840 c.	R. gnan- tity.	Cost	Per	Amount	Total,
		Ra.		Bs.	(Ba
Fuel, hard wood	n. 11. 300	25-00	100	75-00	
Melinian and a second	fire. 6	1260	ib.	1.506	
Do: Jubricating	n 19	188	100	3-563	
Cotton waste	24	: : 225	7,665	5-400	
Indian greass	a 14	(25)	196	116	
Purising cotton	(a) (b)	1.00	1447	3500	
Exerosite off b	ottle 11	125	each	1-5	
Scoop, Imilian	Itim. 2	125	16.	-00	
Mateine	Son. 1	+188	dos.	/188	
Rope - 1 1 1 1 1 1 1 1 1	mds. H	8-00	m4.	12:00	
Reposition of time	Nos. 10	蝴	each	35	
Sootline	He. 2	75	Ib.	1-9	
Wood for oil cups	in 3	2:00	(98)	1.00	107-097
					3400.000
	100				
LABOUR.					
	No. 90	- 25	rach	(20/25)	-
Sprawiing metal codies	200	25	(90)	50-00	
Do. carth, coolies	700	-85	1984	AD-SV	
Watering wheels of roller, coolles	e 2	25	580	30:00	
Spatting wood, roolie	9	一些	OH.	4:25	
Repairing road, cooles	in M	:25	(66)	0.00	
Currying wood, coolies	. 58	196	Jak:	34-9	
Do. pipes 100 +	10	- 23	in .	.4/23	
Reging water channels clear, etc., coolies	40	25	146	19:00	
Engine delver	15	14	-	18-00	
Pierman	- 12	818	1.77	975	
hireklitat	12		1277	2-00	- Santar
2 mates at 9-5-9, 0-6-0 and 9-6-0- Hz. 1-4-9.	- 12	1:25	191	185199	268-00
Add one day for general repairs to mile	11 31	344	200	14:00	14:00
and one day for circuits up engine.				200 per	389-901
Cost per 100 c.ft.	a a	166	- WY	389-1197	-240
				158-1	say He. 5-8-

North — Breadth of read 0' metal aprend 4" deep. The whole mile took 12 days to consolidate, and the two days ratra allowed at end of rate. This gives \$155-440 sq. it. a day committated, with water carried along readside drains to site.

2. This is a daily labour rate with careful supervision and a considerable amount of drive.

# Rates for work in prin

(Corrected to

_			100					10000	ecseu s
350.			tes to	THEOR.	In Dr	V15105.	min 10	X000%	DINIA EEOS.
10m	Nature of eresk.	Per	Peelin-	Kohat.	Rawal- pindi,	Muree.	Laborn-	Ambila	Quitta
	Earthweet								
3	Excuration in boundations, ordinary sell.	1,000 c.	4/44	3/8/-	4/-/-	\$/-/-	8/-/-	8/-tu 0/-	2/4/-
+	Excavation in sell took .	100 c. 11	1065	1.82		**	*		2/8/-
2	turd reck	- HI	\$7.7°	2/8/4	- 44	=			18/8/-
			81						
	Connects.			- 5					
護力	Brick ballast in itme	- 5.	18/4	10	198000	14000	21/85	-31/4,5	100
3	stom ballact in line	20	201/4.6	19/-7-	16/-/-	10/-/-	-	The second	対点を
	Consent concrete 1:2:4	71	- 4	60/8/- (1: 2: 6)	W6/8/-	73/-/-	70/-/-	46.	80/-/-
	Brichwek							1 2	3
7	In line, 1st class		20/54	31/-/-	30.54		29/-/-	88/4/-	1447-1-
8	200		25/-/-	33,53-	24/4/-		26/6/-	that the	35/-/-
9	In day, 1st	100	E1/H/-	28/5/-	25/-/-	44	21/1:24	32/8/-	\$/4
30	2nd		19/-/-	25/-/-	37/4-	2007	19/-/-	16/6/-	44/-/-
11	In community mortan 1 : 2, 1st	- 60	14	68/8/- (1 = 2)	61/12:-	40	50/-/-	08/-/-	68/4/4
72	In line, in arches		:30/-/-:	31/-/-	318/-/-	45	100/8/+	87/-/-	450
33	Sandried brickwark	-	5/-/4	6/8/4	8/4/-	24	7/-/-	7/8/-	8/-/-
				100					
1	Control Manager	-							
	Stone Manney.		10011		26/-/-	27/4			38/9/-
74	Coursed rubble in lime	10	20/-/-	35/-/-		+400	2.5	30.1	-
35	in chay	141	18/-2	2444	17/-/-	17/4-	**		20/-/-
:10	Dry zubble mesoury, megh	16	6/55	85-7-	19/-j-	19/4	3.5	10	0/-/-
in.	Dressed stone in hed-plates,	e.n.	3/8/-	1/*/*	3/-/-	1/0-	W/8;+	44	2/14/-
							I I	100	
61	Flaster and Pointing.					The same		N I	
23	Line planter on brickwork .	100 a. IS.	3/4	450	285	2/8/-	284	2/13-	4/14/-
29	Comuni platter \$7, 1:2	1281	6/0// (1:1)	4/-5-	Wes	THE	<b>科</b> 学	6/1/-	4/8/- (2.1.0)
20	Mind plantur and Lesping .	(90)	-/10/r	-196-	190	-/10/-	586	1/8/2 ×	124/-
:21	Lime positing brickwork	+	2/-5	2/4	144	100	1/14/9	1/19/-	2/39/-
22	Cement pointing-1:3	Viet 1	0/12/- (1 : 1)	4359	3/	3/42-	8/-2	28/- (1: f)	0/4/-

# cipal Stations in India.

July 1913.)

July 1	6197)					- 19					
ern B	HVI-SOX.	ore Di	TESSON,		7rm D	rrages+	STR D	eymus.	. 97	a Davisão	N.
Mbow	Jahul- pur	Poona '	Bonibay.	Atlena	Meerit.	Barefily,	Inck- now.	Fort William	Secon- durabad	Madras.	Dangs-
=											
- 2							-	-		1 40	200
4/1%	1 9/5/9	30/:/:	36/-/-	5 7/4/5	2,78/4	(4/5/5	West.	R/s/s	#/dt	4/5/2	3/-/-
2/8/-	194	15/-/- bo	13/8/4	13/87-	190	164	:::	G.	1/8/-	i iii	×
35/- to	4/6/-	数本	865	10%/-		740			0/-5-	W	7/4-
- 5000	.50	***	-20		H						või.
		2									
-910	1.54	-9.6		200	14/2/-	15/12/-				18/-/-	
16/12-	157-7-	16,5;-	20/	15/8/-	370	50	22/-j-	38/-/-	18/-/-	18/-/-	17/-/-
1667	100	34/	42/-/-	667-7-	0.	ě.	88/-/-	70/-/- (1 : 2 : 5)	77	70/-/-	33
		- 1						acute con		A CONTRACTOR	1137
								- 1			
25/6/-	27/-2-	29/-	40/55	127	25/6/-	21/12/-	21/4	82/-/-	24/-/-	33/-/-	26/-/-
YM/G/-	-	20/-/-	267	200	20,65	10/8/-	24/-/-	27/-/-	19/-/-	地水	20/-/-
23/6/-	20,54	1855	19		18/8/	10/4/-	21/-/-	24/-/-	18/-/-	**	20/4/-
92,55	11/8/-	31/-	34/-/-		1854	10/14/-	18/-	20/	11/4	27	15/-/-
(1 : 2)	40/-14	- 504 / (A)	34171	3 53	1.0	50/-/-	45/-/-	50/-/-	21	**	22
35,37-	<b>高数子</b>	30'-0	45/-/-		30/-/-	26/	34/-	41/-/-	30/-/-	39/4-	32/-/-
7/85	· 陈明古	52	22	124	Wester	4/1/2	\$55	6/4/4	N/s/r	This.	N/A/-
				24/-3-						=	
		1,30	100								
	26/	30/-7+	26/-/-	\$0/-/-	**		11	33/+/-	24/-/-	150/-/-	25,4,4
- 12	20/8/-	14/-/-	34/-/-	46/49	ii	22	12	225/-/-	10/-/-	145/-/-	21/4
10	126-7-	12	18/4	8/-/-	7	#	7	75	7/-/-	27/-/-	120
3/17	MEV	- 11	1/121- to	1/6/-	2,80	2/11	1/14/0	24-	100	2/12/-	250
			2/12/-				1 3				2 1
-	NAME AND ADDRESS OF THE PARTY O	7,000		7.00							
熱物	\$150- 600-	1/10/-	W-5-	465	3/4	料料	3/9-	3,85	3/8/-	1/8/	1/8/+
6/4	93	85	(67)	4/-/-	7/4/-	- 24	7/15/-	A/10/-	- FEE	4/10/-	\$/B/÷
-/15-	1/1/2	1/60	1/1/4	学/- 100 2/19/-	-36/-	-/6/4	*/10/=	-/10/-	1/-/-	-70/-	-/1/-
1/8/-	1/12/-	2/9/-	1/14/5		1/11/-	3/0/-	3/12/	1/5/- 10	£1/146	1/4/-	1/4/-
254	4/+/-	37474	485		10/-/-		2/6/-	2/8/-	3/33/-	3/-/-	4 -
	(1.12)	723	-10		MARC.	2	(1:2)	(1:2)	(1:1)	300	3.95

# Rates for work in prin

(Corrected to

No.	Sature of work,	Per	ler Dr	VISION.	ino De	tylstox.	BRD D	VI8103.	DIVI-
Hem		Yet	Pesha-	Kohat.	Rawal- pindi.	Murree,	Labore,	Ambaba	Quetta
	White and Colourseash.								
===	Scraping walls	100 s. ft.	-/1/6	5/1/6	Targe.	435	-84	1.5	VALL
24:	Whitewash, I coat	No.	-/1/8	-/2/-	-/1/8	-/1/3	-/1/0	- 71/8	544
25	a S couls -	52.5	-75%	-76%	-/0.94	-/3/9	-76%	107	797
26	Colourwash, 2 conts and 1 cont whitewash.		3/5/6	-1974	-/4/0	-,578	19.0	-/5/0	-77/10
	Woodcork.								
T	Woodwork wrought, framed and fixed.	H. H.	型學者	2/6/-4	3/s/4 3/s/4 2/8/4	2/8/4	1/8/-1	1/10/-e 3/-/-d	51/14 1787-1 27-14 287-1
23)	Doors, panelled and framed,	a.ft.	1/-/-d	1/2/-d	*/13/-d	-/15/-6	~/10/-d	-/14/-d	1-/0/4
20	Doors, bottoned, 1)* (f=beak: assail: d=deodar: c=chir: k=hall: p=parrah; b=bair: hn=beninak: ci=country teak).	15-	-/10/-4	+/10/-4	(+)10/self	=/9/-b	-/10/-d	413/d	-juga
	firment.			*****	- Care	Manual I	247		
207	In tolts, steaps, etc.	WAT.	18(4/5	157-/-to 10/-/-	16/6/6	17/12-	18/4/	10/ret	21/1/2
1	la truses	.945	12/-/-	140.1	13/5/-	10/11/-	392	9160±0	\$7/39/
12	H.S. besma, fixed	F61	19/4/4	With	:8/0/5	9/3/3	1722	10/-/-	8/10/
H	Painting, etc.		-						-0
23	A STATE OF THE PARTY OF THE PAR	100 s. ft.	344	1/8/5	-210/-	4/1/-	10-7-	-/35/-	-/10:0
Ā	and I printing cost.	L. P.	4-	24-	0,110	300	(23)	2/4/4	2/9/
15	Painting, red exide, 1 cost .	-	3/4:-	3/-/-	4/10/7	7/19/4	4/12/-	4/6/4	-2467
9	W 3 2 2 2 2	100	:2/4/::	1/254	122	351	1/4/6	-/10/-	Dis
7	Variable copid, 1 cost .	ii.	4155	1/2/-	AAK	100	1/-/-	-/10/-	3.757
9	E 10 E	100	1714	2/-/-	1/25/-	1/13/-	1/12/5	1283	0/4
9	Coastarring, 1 cost		-712	-/12	-/144	-/0/-	-/10/-	1964	-12
4	E 2 71 7 5	19	3/2/	3/4/	t/s/	1/2/-	1,pgs	3/14/-	3/4/
	Offine woodwork, I cout		-Alex				-8-		
1	THREE ROSSINGS - 1 COLL	(94	20,000	1=1	100	100	1570/1	164	1.00

# cipal Stations in India.

July 1913-)

ini lin	mon.	oyn De	VINCOS.		7ru Di	THIDS.	Stn D	typsion.	00	n Divisio	SE.
Mloow.	Jahn)- pur:	Poons.	Donabaş	Aden	Mourut.	Baselly.	Luck pow.	Fort William.	Secus- derabad	Madras.	Distriction .
										30	
-/2/4	-73/-	-/1/8		-/8/4	T/i/N	-/2/-	12/9/2	-/2/0	710	-15/-	14
-/3/K	-12/-	-/4/-	-/3/-	-141-	College.	Code I	-0.77	1-/2/2	7.7	-/1/6	+/1/0
-/9/0	100	-764-	-/0/-	e/Prin	-/5/0	2/4/2	-/3/7	-75/4	1/0/2	7.7	
=/0/+	40	-77/+	100	-/72-	301	-34	-93/10	- 694	-/4/-	55	+757-
1.50	200	100									
										() Y	
										22.0	
4/82-1	4/-7-1	4/8/+2	3/12/4-	77-1-1	6/-4/ A	4/8/-4	6/4/-4	1/13/-1	0/4/-0	4/1/04	37/12/-1
4/1/2	3/4/- =	3/-/-5	3/12/-1	4,-/- bri	2/8/-1	3/12/- 8	1/8/- #	B/4/- #	2/12/-f	- 22	144
1/-/-01	1/4/- 11	-/25/- #	1/4/-4	2/-/- # 1/0/-hm	1/3/2	1/2/-1	1/4/-1	/15/- t	1/0/4	-/12/-1	271274
700	7077 44	-/11/-1	acer.		- CONTRACTOR	-[14/- #	17121	-/11/- 8	+/14/-4	-/10/4	-711/6
~/35/ <del>-d</del> 4	-/10/-01	724/4	(BEER)	一把	(25)	212957	CERTS.	137	(3.)	To Ca	ores.
							1		- 4	100	
			- 1								
			139								100
30,44	18/8/-	21/-7-	21/6-	31/-/-	17/6	17/-/- to	17/8/-	118/4/-	237 /-	37/-/-	17/8/
1804	13/-/-	12/-/-	14/4/-		20/-/- 18/-/-	10/-/-	107-2-	128/-	81	111/4/4	25/4
-+W.S.	3.440.00	2211	(8.79/79)	777	400.41	400.0	3417	1225		Ac	
TONE	0/22-	7/-	10/-/-	10/6/-	8/8/-	2/4/-	10/-/-	7/17-	8/-/-	9/5/-	10/8/
		9/					-	5		-	
+ 10.1	+107	1000		*(41		-19.07	74	1/4/-	1/4/+	1/2/-	-713/
3/-/-	0/4/-	1,85/-	2/12/-	3/5/-		-/12/- 2/4/-	-/14/- 2/8/-		3/-/-	2/4/-	1/14
26/15-	100	W/A	2/12/-	Simi-	44.	A.V	20,0		3070	40.00	1000
7.5	1/4/-	7/10/-	77	-/11/-		14	-/10/-	311.00	-/14/-	-/9/-	700
11	11/-	#1	1.25	1/4/5	85	1 (0.)	1/2/-		1/9/-	-715/2	100
3/8/-	1/125-	100	1/12/-	3/6/-	2010	-/14/-	1/8/-	44.00	755	34	1/0
2/4/-	2/12/-	\$14-	2/6/-	2/10/-	1100	1/8/-	7/3/-		35.	1/12/-	26
**	:=/13/-	99	:///:	.+/7/-		3/0/2	*/8/:		-	1990	-/4
200	1/1/-	3 3	710/-	-/10/-		-H#6	1744	100		-/315/- -/8/-	-/8
-,40/-	-/0/-	1/4/-	+/8/-	A/8/-		1/0/2	-/B/-		100		247
-/11/-	1/6/-		- 23	#44		750	1/18/	1	112	144	i≘ sout

# Rates for work in prin

#### Corrected to

No.	Nature of work.	Per	19T Di	NEGON.	2ND I	DIVISION.	Sun Di	TREES.	DIVI- MOR.
Ren	ATTACK OF THE ATTACK	Per	Posta- war.	Kohat.	Bawal- pindi.	Mirroe	Labore	Anthala,	Quatta
	Toofing.								
63	Double Allahabad tiling	. 100 s. ft.	20/10/4	100	31/12/-		32/4-	24/-/-	
141	Single a		0/14/-		11/4/-		16/12/-	124/-	***
145	Mangalore filling:		-27	2.0	17/-)-	0		200	1000
345	Corr. tron 24 (t.		14-	237-)-	19/12/-	20/12/-	#3/-/-	~	£224-7-
4T	,, 22 6.	+	146	.77	23/-/-	44	11T/1/-	180/-/-	28/-/-
44	Naisi Tal rooffing, 22 G,	1961	23/5/5	32/-j-	80/-;-	31/4/-	- 23	25/-/- (24-y)	35/-/-
40	Ferrace, 3°, on tiles .	er one i	13/12/-	16/	8/4/4	8f-ja	22	4	227
30	Mud, 67, on tiles	-	10/-/-	31/-/-	7/8/-	ži.	(47)	£2	G.
	Flouring.								2.
21	Brick on edge	100 a. H.	14/-/-	14/6-	1108/-	244	18284	12/8/-	18/8/-
52	Brick flat	1914	10/-/-	10/8/-	8/4/-	1044	8/8/-	8/8,5	19/8/-
35	Flagged, 11" to 3" (above exclude concrete).	27.	30/4/4	25	81/-/-	50	(in	36/-2-	47/8/-
54	Terrnord, (1) 4" : (11) 6"	2H	-00	10/2/2 (i)	289	200_	12/12/-	166	10/4 (b)
*	Dourded 15': (i) beat jointed; (ii) tongred and grooved; (ii) teak; d=deedar; b=bercunry tesk;		31/-/- d 33/-/-	36/-/-	(44) (44)	24/-/-	33/A/- at 36/-/- d	544 544	60/-j- 6 52/-j-
54	Coment concrete, 1° on 3° line concrete.		21/-/-	#/-	252	10	112	(8.0)	at.
ă	Сэйінах.								
a7	Wooden (I) \$^- iii) \$^ Letters as in 55.	100 s. m.	30/-A (0) al	÷+	24/8/- (ii) if	"ribat- ed. 17/4/- 8	17/4/- (i) *	16/-/- (1) p	18/-/- (1) #
55	Read mork. Collection of (a) kunkur or (8) stons metal.	100 e, it.	9/12:- (h)	at quarry	8/./L (0)	4/8,6	200	14/-/-	7.50 (6)
20	Commodidation or (a) kunkus or (b) atoms untal.		2/34/-	2/12/-	1/8/-	284		(8) 1/8/- (ii) 1/12/-	0/2/-

# cipal Stations in India.

July 1913.)

59	4907:2	-										
	Sen Dr	VEHON_	Brit De	VISION.	200	Two D	PINION.	STR DI	VISION.	00	ra Divisio	20%
	Misew.	Jabal- per.	Ponne.	Bembay.	Ailun.	Meerut	Barrilly.	Luck- new.	Fort William.	Secun- derabad.	Mode sa	Bangs-
											111	
ı	64	21/8/-	64		100	17/8/-	16/8/-	20/-/-	20.1	1400	441	1972
ı		11/4/-	54	~		0/8/-	0/-/-	10/-/-	441	2.	20	
ı	24/-2	15/-/-	18/4-	0/8/-	24/4/-	14	166	**	148/8/-	15/-/-	18/-/-	1456
ı	11/分	++	21/-2-	21/-/-	111/8/-	22	- 22	25/-/-	34/8/-	25	20/-/-	20/-/-
ı	44	#	20/-/-	2474/4	10 7	27	26/-/-	20/-/-	27/8/-	22/4-	25/-/-	24/12/-
l	- 64	- 11	**	2	12	i ii	5 HE		#	27.5	25	
	Ba/-/- (on aroles).	洲	#	22	V	10/8/-	5/4/-	8/-/-	20/-/- (4" on 2 layers of tiles).	25/-/- (Madres terrare)	••:	(Madras terrace),
	".	**						**	**	**		
	-											
	71/5/-	11/-/-	**		**	18/8/-	10/8/-	18/-	14/8/-	44	The !	35
ı	8/10/-	W.±	Si anuar	300.0		7/12/-	7/-	0/8/-	11/-/-	46	- 80	35/
ı	**	34/82-	20/67-	30/+/-	11	27/-/-	23/-/-	部队	70	15/-/- to	20/6/-	18/8/
ı	- 22	30/-/-	11	1 22 -	12/8/-	(8°) 29/-/-	6/-/- (41")	9/-/-	10/-/-	anti-	30/8/-	17/8, 6742
1	12	1000	- 62	20/-/-	500	20/-/-	1988 1	127	6303	463	.***	100
	887-7-	68/12/- (f)	77	a jac	21			**	80/-/-	940	2	(4) m
	**		=			**	**	**	31	-	- 11	120
	13/12/-	17(-)-	10/-/-	=	17/-/- U. p	18/8/-	15/-/-	2004	28/2/-	276.1	buts	bott
	0) 1	(1) 20	(0 <del>y</del>		Di P	m s	(Q) pi	(0)	(1) 10	704	joints. 21/2/- (i) f	jointa #1/-/* (0.4
	4/4 ¹	(A)		8/-/-	(N)	7/-/- (a)	0,/8,5	8,1-/- (a)	11/-/- khoa 23/-/- (b)	1/19/10	10/8/-	tele
	0.0	2/4/-		1/8/- 100 s.tt.	8/14/- 1,60 e.ft.	1/-/-	1/1/-	1/5/-	1/8/- khos 2/8f- (b)	1/2/-	1,50	100 a.m.

#### SECTION VII.

#### Miscellaneous.

THAVERSING.

Objects.

In the Military Works Services traversing is generally required in connection with the demarcation of Cantenment or Zone boundaries. The objects to be attained are (1) to get an accurate and permanent record of the positions of the pillars so that any pillar can be subsequently refixed within a foot or two, (2) to map the boundary accurately on the Cantonment map, and (3) to obtain the data required for the notification of the boundary in the Gazette.

2. The points requiring attention may be classed under the

following heads :-

- (a) Instrumental.
- (b) Angular measures.
- (c) Linear measures.
- (d) Recording observations in the Field book.
- (e) Computation of results.

Instrumental.

- 3. The theodolite used must be put in good order to start with.
  See therefore to the following points:—
  - (i) The upper and lower plates must revolve freely—if not the axles want oiling.
  - (ii) The clamping arrangements must be in good order and the alow motion screws must work easily and without appreciable lost motion or backlash.
  - (iii) The levelling screws must be free from shake and yet not too stiff.
  - (iv) The tripod itself must be stiff and free from shake.

The last two points can best be tested by creeting the instrument, focussing on and intersecting a well defined object and clamping both plates. Then press the telescope firmly and gently to either side and note whether the object remains intersected after the pressure is removed. If not there is a slack screw somewhere which needs adjustment,

Paraller,

It is also of course essential to get rid of parallax before commencing work. This is a simple matter if carried out as follows. Without attempting to focus the telescope turn it towards the sky, so that there is a well illuminated field with no object in view. Then move the eyepiece in or out till the cross wires are as sharply defined as possible. When satisfied with the definition remove the eye to rest it and then look again. The wires should still look

sharp without having to strain the eye in any way. If not, try a Parallaxslight adjustment of the eyepiece and repeat the experiment till (conti.). the definition is perfect at the first glance. It is then a good plan to mark the position of the eveniece by scratching a fine line on the tube against the end of the socket using a sharp knife or needle point.

Then when focussing any near or distant object, keep the attention fixed on the wires and move the object glass to and fro till the distant object is quite sharp and does not move relatively to the wires when the eye is moved laterally. This result must be attained by moving the object glass only and not by attempting to fiddle with the eyepicoe for this has already been adjusted and is known to be correct. It may be noted that different observers will usually need different adjustments of the eyepiece, but that the individual adjustment, when once found does not vary appreciably from day to day.

Unless the above points are attended to before commencing work, the results are certain to be very indifferent.

4. (a) Having carefully levelled and centred the theodolite Angular meaover the mark, the back station is intersected using either tangent thad of obscrew after both plates have been clamped, particular care being survingtaken to clamp the lower plate firmly; the horizontal reading is then taken and entered in the field book.

- (b) The upper plate is then released and the forward station intersected using the upper tangent screw, and the horizontal reading is again recorded.
- (c) Keeping the upper plate clamped, the lower plate is released and the instrument turned again to the back station, intersecting by the lower tangent screw. The reading of the arc should obviously not be altered by so doing; nevertheless the are should be read again to see that no change has taken place.
- (d) Next release the upper plate, and, having again intersected the forward station with the upper tangent screw, record the third reading.
- (e) Then by subtracting the first from the second reading, we get one measure of that angle which lies to the left of the observer when facing his forward station, and similarly, taking the second from the third, we get another independent measure of the same angle, from a different portion of the arc. These angles are taken out immediately afterrecording thethird reading and entered on the right side of the field book: if they do not agree within 2' of are, a third independent measure is taken in a similar way, and entered above the others.

Angular meacures, Method of observing — (contd.).

This accordance is a test of the intersection and reading of the theodolite. Error due to incorrect centering of the theodolite over the station peg, and observations made to a sloping staff are quite independent, and are dealt with below.

Remarks on angular meaaures.  It will suffice to read angles on one vernier only provided the same vernier is always used.

The back station must be intersected first, otherwise the supplement of the angle, described in paragraph 4 (c) above, will be measured, and this being unnoted and unknown to the computer, the traverse will not prove.

The time occupied in taking the second measure is very small as compared with the total time required to centre and level the instrument, and if the above method be strictly carried out, it is quite impossible for any gross error to cresp into the angular measurement.

The instrument must be carefully centred over the station mark. Also the staff must be accurately placed over the forward pillar or peg. For very short distances it is a good plan to observe to a chain pin held vertically on the pillar.

An error of 1 inch in the centring of the theodolite or the intersection of the mark will produce an angular error of nearly 5' at a distance of one chain, and the angular error increases as the distance diminishes: consequently the smaller the distance between stations, the greater is the necessity for care both in centring the instrument and staff, and also in making the intersection of the latter. When therefore the distant peg cannot be seen, the staff must be held in a vertical position. The observer must also see, by bringing the vertical cross wire of his telescope on to the staff, and swinging the telescope about the transit axis, that the staff is truly vertical, i.e., that as seen in the telescope it coincides with and remains on the vertical cross wire. If it does not be must signal to the men holding it to move the staff in the appropriate direction, until it is correct. This done he must carefully set the cross wire to intersect the lowest visible portion of the staff.

Linest men-

6. As the officer who is making the traverse is not likely to be in regular pratice at such work it will be best for him to confine his attention to the angular measurements and leave the chain measurements to a subordinate. He will however book them and check them in every case as described below.

Distances between stations are measured either directly with a chain or indirectly by means of a subsidiary triangle or a subtense bar. The latter method is far the best in really steep broken ground, but no description of it will be given here. If work has to be done in such localities, it will be best to obtain the pamphlet

"Traversing and its computation" published by the Survey of Linear men-India, Wood Street, Calcutta, and read up the subject. (could.).

Each traverser should be supplied with one chain 100 feet long, Chain meaone chain 66 feet long, and one steel tape 100 feet long. The latter surements is to be used as the standard for checking the chains and for this purpose only. Before starting work check both chains by means of the steel tape and reduce them to the correct length within half an inch by removing as many short links as may be necessary, which is easily done with a pair of strong pliers. Also see that the 10-link metal tabs are in their proper places or terminal measures will be incorrect. All chain men should be given strict orders that the marking pins must be put into the ground truly vertically. Much accuracy is lost by pins being put in on the slant. Measurements also should be made to a point of the pin near to the surface of the ground.

Two men are required for each chain and the long chain should precede the shorter because it will go faster. The subordinate will accompany the short chain, keeping his eye on the line taken by the long chain to prevent deviation. Intermediate measures and offsets are seldom required but see specimen Field Book at paragraph S for an example of the former.

On arriving at the forward station the traverser first records the total distance in terms of the short chain and on the line above, the distance given by the men with the long chain. Before doing anything else he reduces the measurements obtained in feet by the long chain to links by the rule of thumb method shown below :-

First example-

12-72-recorded long chain measure.

19-08 (obtained by adding half).

-19 (Add the first two figures of the third line removed two places to the right).

19:27 reduced measure in short chain.

Second example-

3-41 = recorded long chain measure,

1.705

5-115

·051

5-166=reduced measure in short chains,

Chain meaearements— (contd.). Assuming the chains and chaining free from error, this result must correspond exactly with the recorded short chain measure. In practice, however, the two measures rarely agree exactly, but provided the difference does not exceed one link for every five short chains, the measures may be accepted. Thus in a line of 19·27 short chains, the long chain measurement would be accepted as correct if, when reduced, it lies between 19·23 and 19·31. Whenever a larger difference occurs, the whole line must at once be remeasured by both chain squads, the new measures being recorded above the old ones, which are then crossed out and initialled (see Z3 in specimen Field Book at paragraph 8).

At first, no doubt, time will be lost in remeasuring lines, but after sending the men back a few times, they will become more careful, and the work will proceed as rapidly as if measured by a single chain only. This method of chaining requires more men than for a single chain and is therefore more expensive, but if conscientiously carried out gross errors are almost impossible.

Reducing lengths for slope of ground. On sloping ground all chain measurements have to be reduced to their horizontal equivalents. The correction applied depends on the vertical angle recorded. This angle, as will be seen from the following table, is only required to the nearest half degree and can be obtained either with the theodolite or more simply by using a hand clinometer. The observation must of course be taken to a point at about the same distance above the ground as the telescope of the theodolite.

The correction to observed length of one chain is—100 (1—cos \$) links, \$\dagger\$ being the slope of the ground. It is always negative and is given in the following table:—

#### Correction to 1 chain.

Slope Links,	Slope, Links,	Slope Links.	Slope. Links.
	4" 30"0-31	9' 0'-1-23	13' 30'-276
07:307-0:00	.5° 0°0-38	9" 30"1-37	T4" 0'-2-97
1" 0"-0-02	5" 30"-0-16	100 0-1-52	149.30 -3:19
1" 30"-0-03	6" 0"-0-55	10" 30"1-67	15" 0"-3-41
2" 0'-0-00	6° 30'0-64	110 0-1-84	15" 30'3-64
27 307-0-10	7" 0:0:78	111:30:-2:01	16* 0'-3-87
3- 0-0-14	7* 30'0-86	12" 0"-2-10	16* 30*-4-12
3° 30′—0-19	8' 0'0-97	12° 30'-2-37	17" 0"-4:37
4" 0'-0-24	8* 30*1-10	13° 0'-2:56	17" 30"-4-63

# FIELD BOOK.

# FLY LEAF.

Description or number of traverse.

Zone boundary Nº 1.

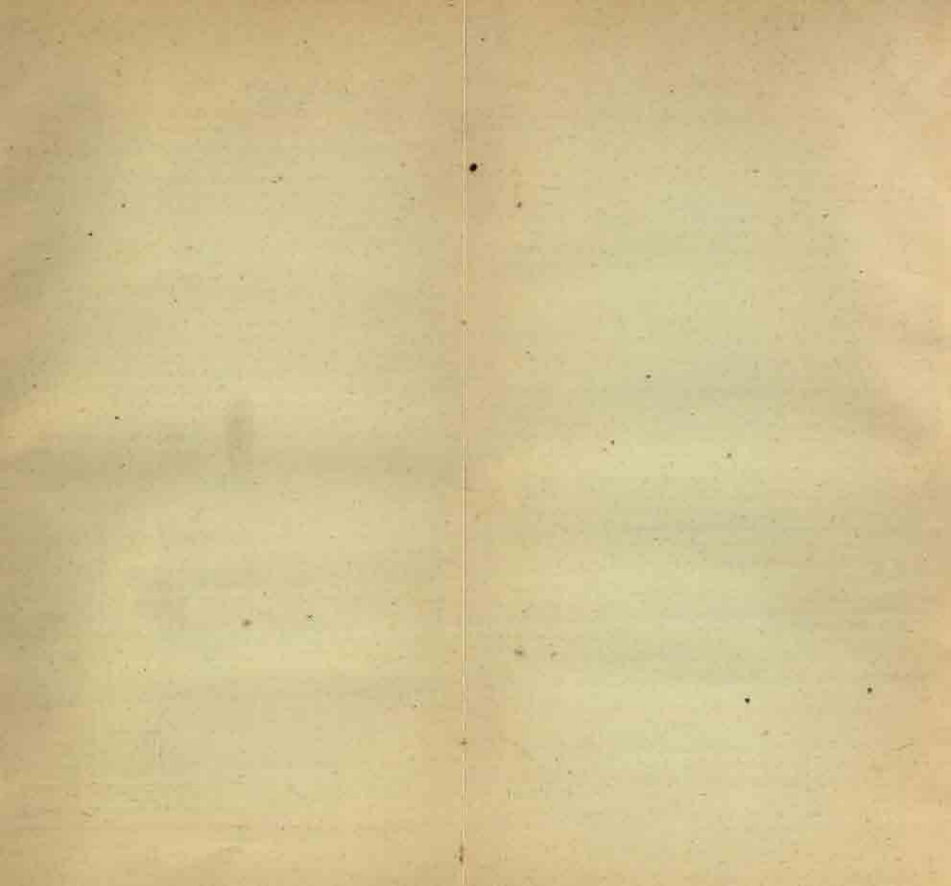
Field Book checked by A. Smith, L. R.E., 20-1-12

Chain Measurements at begining of each day's work

Date.	66 chain.	woodain	Remarks
15 1 1912	66 12	100-2	Both chains
16-1 1912	66 05	100.02	
10-1.1812	00:02	100.02	

	Zio	
Angle at A	248-51-30 137-33-0 133-53-0	61 - 59-30 61 - 59-0
3-41 1-705 5-115 5-116	135 50 30 85 08 30 271 40 30	70- +2-0 A.
-	200-39-30 47-31-30	
2 45 2 215 6 645 66 6 711	# #3 8-71 265-0-30 145-18-30	= q-11
	25-38-0	119-40-30
	cs	P 15
OCBR14		

	Z30	
12:93 6:165 19:395 19:59 12:94	17 91 19 61 12 94 16 62	= 19 59 2 nd measu -19-60 /3 J.
19 60 19 60	5 29 30 272 56 30 185 24 30 92 49 3 5 19 0	180-5 V 87-11-0 Z2 180-5 3G 87-50-0 ZZ
Z2 Q_017-	02	Phinks to Z2
12:04	12:04	= 18:24
90 81 81 42 81	7.3	
See .	15-63	
A		
	8-15	
S. T. S.	7:00	
- )-	6 47	
	5:30	
	354-35-30 174-4-4-30 192-25-30 307-14-0 259-35-0	180 11 0 47 19-0 180 11-30 47 19-0
	Z10	E



When the slope is less than 4 degrees it is hardly necessary to Reducing make any correction.

lengths for slope of ground-

7. Occasionally an obstacle will prevent any kind of chaining Measuring between stations, and the traverser, if not provided with a sub- by triangle. tense bar, may avoid the difficulty by laying out a base of suitable length on any level or evenly sloping piece of ground. One end of the base will coincide with the traverse station and its direction should be, as nearly as possible, perpendicular to the line whose measure is required (see specimen Field Book at para, 8, 1 to OZ1).

In addition to making accurate measurements of the base itself, a satisfactory result can only be obtained if the following conditions are satisfied :-

(a) All three angles of the triangle must be carefully measured, reading all verniers if any angle is less than 10°.

(b) The sum of the angles at each end of the base must not exceed 170°.

(c) The vertical angles along each side of the triangle must be recorded to the nearest half degree if the slope exceeds

8. A specimen field book on a reduced scale is shown facing this Recording page, from which the method of making entries may be seen. The observations fly leaf should be entered up as shown, as a record that the chains Book, were corrected, when necessary, before use each day.

Between peg I and ZI is an example of how to enter a triangle when direct measurement is impracticable. It will be noticed that the base I to A has a slope of 4° so that the recorded measures will have to be reduced to the horizontal by the table in paragraph 7. Also that as none of the angles are less than 10° only one vernier is read.

From ZI to peg 2 is an example of chaining over broken ground with the aid of a hand clinometer. Pillar Z2 being inacce vible, a peg had to be used as described in paragraph 21.

In measuring from peg 2 to Z3 it will be seen that one short chain was dropped, the mistake being detected by comparing the long and short chain results on the spot.

9. To compute a traverse it is necessary to know the horizontal Computalengths of each side and their bearings from true North. The traverse may be computed either in feet or links. In either case the mean of the measures given by the two chains may be used, or else the measures given by the long chain only which should perhaps be the more accurate of the two.

Computations (contt.) All Survey of India Cantonment maps are based on traverses which are worked out in chains and links (one chain =100 links=65 feet). Work which is to be embodied on Survey of India plans should therefore be computed in the same manner and not in feet, so that the rectangular co-ordinates can be plotted direct on the map. In other cases it will generally be more convenient to work in feet.

Horizontal lengths of sides

10. The distances as measured on the ground have to be corrected for (a) slope of ground and (b) error in length of chain. The first of these corrections is dealt with in paragraph 7 above. The second correction can be neglected provided the chain is kept corrected as explained in paragraph 7.

Bearings,

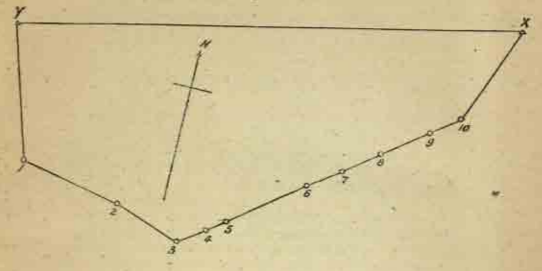
11. If the correct bearing of one line is known, the bearings of all other lines are readily obtained by applying the angles observed at each traverse station.

But it is not always easy to get a correct value for a bearing. It can of course be obtained by observing the azimuth between two stations and then applying a correction for the convergency between the meridians passing through the origin of the survey and the station of observation respectively. Excluding this method which cannot be dealt with in these notes, there are two alternatives. The first is applicable only in the case of maps which have been executed by the Survey of India. In such maps the rectangular co-ordinates of every Cantonment boundary pillar are known and the best plan is to write to the Superintendent, Trigonometrical Surveys, Dehra Dun, and ask him for the bearings and distances between the boundary pillars and their co-ordinates, if these are not already tabulated on one of the survey sheets. Given these data it is only necessary to include one or more of the known pillars in the traverse.

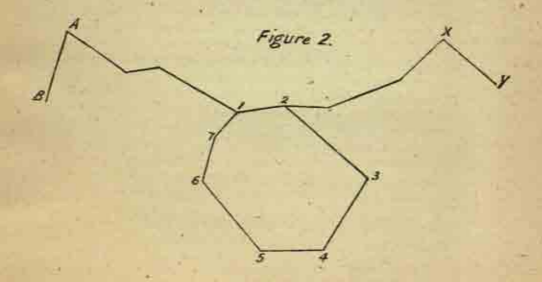
Figure 2 shows another case, in which stations 1 to 7 again represent the new traverse, whilst, A, B, X and Y are Cautonment boundary pillars whose co-ordinates and bearings have been obtained from the Survey of India. The traverse A 1 2 X is first run with the sole object of getting the positions of 1 and 2 and the bearing between them, whence the remainder of the new traverse can be readily computed.

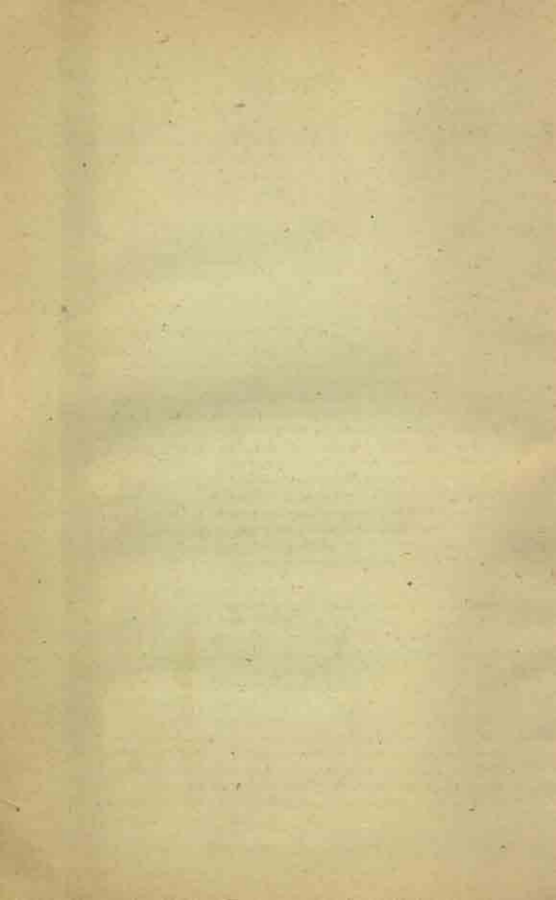
Finding true bearing from a magnetic bearing.

13. But if no data are obtainable from the Survey of India, a fairly accurate initial bearing can be got by finding the magnetic bearing of one of the lines and then applying the mean magnetic variation of the place in order to get the bearing from true North. The mean magnetic variation changes from year to year, but can always be obtained on application to the Superintendent, Trigonometrical Survey, Dehra Dun.



The above figure represents a traverse including the points X and Y which are intervisible adjoining Cantonment boundary pillars. The co-ordinates of X or Y and the bearing between them having been obtained from the survey records it is obvious that the whole traverse can be computed without difficulty. In the above figure stations 3 to 10 may represent some of the pillars of a new zone boundary which has to be demarcated. The lines from X to 3 and Y to 10 are subsidiary lines which have to be run with the sole object of utilising the known data of the points X and Y without which it would not be possible to compute the traverse 3 to 10 and accurately locate it on the map.





To get a good value of the magnetic bearing of the traverse Method of line, the following precautions are necessary:-

finding Magnetic North.

- (a) The magnetic needle supplied with the theodolite must be in good order.
- (b) The station of observation must be away from large underground pipes, iron fences or other masses of metal which would vitiate the result.

The needle box having been securely clamped in position and the theodolite centred and levelled, the lower plate is securely clamped. The needle is then set free and the upper plate turned till it is swinging in the magnetic meridian. When the needle has almost steadied itself the box should be gently tapped with a pencil to overcome pivot friction.

When quite steady the North end of the needle is brought exactly opposite the index mark by clamping the upper plate and using the slow motion screw. One vernier is then read to the nearest minute and recorded. The needle is then disturbed and the South end is similarly dealt with, the reading of the same vernier being recorded. Several pairs of readings are thus obtained, the mean of which X gives the reading of magnetic North on the lower plate. Releasing the upper plate the distant station is then intersected and a single reading Y of the same vernier recorded. Then the difference between X and Y gives a value of the magnetic bearing of the line from the theodolite to the distant point. These observations should be repeated on several days and the mean of all the results used.

It may be noted that if consecutive readings of the same end of the needle differ by many minutes of arc, or if the results obtained on different days vary more than say 10', it is certain that the needle is out of order either from lack of magnetism or from a blunted pivot. A defective needle should be sent at once for repair to the Mathematical Instrument Office, Wood Street, Calcutta, if it cannot be put right locally. With care and a good needle the bearing from true North can be obtained within a quarter of a degree or less, which may suffice in the case of work which is not to be entered on a Survey of India sheet.

13. The example worked out on p. 264 shows a convenient Form of form for the computations and the various stages are explained in Computation the following paragraphs. Before entering up the observed data, planation. it is generally convenient to make a rough plot of the traverse by bearings and distances (see Figure 1 which is a rough plot of the computed traverse).

It is convenient to enter all known bearings and co-ordinates and also the corrections in red ink, the observed data and calculated results being in black.

# MILITARY WORKS SERVICES.

Name of place or Cantonment Computation of Co-ordinates or Traverse Stations

erse Stations
TRAVERSE NO.

Year 19 .

			REMARKS.		Building X to Y.			ì				-							
		11.00	1	-aport	7	ä	98	2	02	0	9	9	2	芦	2	7			
1		FULL END	the origin.	-smm23	11.00x	111	100	24.0	188	280	12	890	징	FITT	黎	607			
	ı	-	80	(alkazz)	- 5	5	2	H	8	E	盟	H	B	81	Ê	8			
1		MINITARA	Oreac	- spilest?	Stèse	1900	IDUR	1016	2093	1110#	1880	ARK	W	1982	1900	1910			
t				samplestack	1 1 1	-	8	8	11	1	á	1	E	ij.		畜	商		
Por		-	14	- inpri	- :	1	ş	18.	ij.	F	B.	_:	1	0	1	E	2		
Clouing Point	829	Paresaudorea	West	(autour)		t	i		B	d		1		3	ă	Hiller	301		
1	×	1		Corrections.	11	8		=	E	2	-	77	=1.	77	-	ă	95		
1	0 93	The state of	Heat	request	1	46	E	2	#	装	9	=	F	ε	12	-	#2	2	
	DISTANCES ON THE		1	- entires		E	R	22	90	6	8	12	2	h	a	To the	88		
	DIT.	-	South	Corresponde	1	#	7		3	2	1	2	3	T.	2	H			
1				- KERES		9	12	甚	Ē	1	4	- 13	-	i.	Y	00	10	84	
				CENTRAL	F	#	*	100	e	ī	â	B	Ē	+	163	2	##	1	-5
		Managanas		Commissione	=:	Ш	Ė	120	15	12	7	12	3	3	10	1	-		
		M.	North.	:ening	- 2	. 1	-	1	160	H	46	可	72	É	п	ī	8	8	
			3Ke	301043	, 3	i	01	2	ő	à	310		â	7	100	-	111	Difference	
90		30K.		.28483	1	9	â	11	=	95	20	eg .	18		2	8			
Point of departure		Distances	H	-		ā	9	A	25	=	25	9	10	ZĮ.	*	Strik	-,	П	
10		militar a	D BO	4		13	H	22	9	2	91	3	2	9	c	٠.			
Point	# 16 1-60 1-60	ngae s ngae s	tions a south	- 6 10	100	60)	101	Ħ	0.0	3	286	800	Z	8	n	802			
			Correction		+1	-		9	2	M	H	4	100	=	4	100		**25×00	
	1	Throdolite.		3	2	ā	3	H	9	355	9.	43	PAC)	3	2	0.0	80	84	7
	-	Thio			2	1	2	£	110	:379	182	370	189	Ä	12	0	900	1970	Mirror
			Bhatlonic		×		See.	16	*	N.	0	ži.	*		n	10			

The stations are entered consecutively in the first column com- Form of mencing with those at each end of the side whose bearing is known, Computation in this case X V. On the live covered to the side whose bearing is known, General exin this case X Y. On the line opposite to each station is entered planationthe angle observed at that station and the distance to it from the (contd.). provious station. The starting bearing X to Y is written opposite Y, so that when all bearings have been run down as explained below, we have opposite each station the bearing and distance to that station from its predecessor.

14. In the case of a closed circuit (Fig. 1) the angles to be entered Closed Cir. in column 2 are the interior angles. As pointed out in para 4(e) "uit. the angle observed at each station is the angle lying to the left of the observer when facing the forward station. Hence if the stations are traversed in an anti-clockwise direction, i.e., as numbered in Fig. 1, the observed angles are the interior angles of the polygon and may be entered directly in the form. But if the work had been done in the opposite direction the supplement of each observed angle must be entered, i.e., 360° minus the angle observed.

The sum of all the interior angles= $(2n \times 90^{\circ})$ -360°, where n is the number of sides of the traverse. In practice the sum of the observed internal angles will be greater or less than the correct amount by a few minutes. This error must be distributed with its correct sign in the next column.

15. It is generally credited to stations having one or more very Distribution short legs for reasons given in para. 5-, but in careful work the of angular error is always small and no greater correction than I' should be given at any station. Or the error may be distributed more or less symmetrically as in the example.

16. In the case of a traverse which does not close itself (Fig. 2) Open circult. the observed angles may be entered as booked.

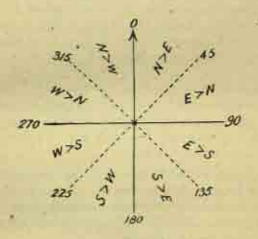
Bearing in mind the situation of the observed angles with reference to an observer facing the forward station, it is easy to carry down the hearings from the given initial bearing to the given closing bearing. The difference between this given value and that derived from the traverse is the closing angular error which is distributed as above explained either symmetrically or along the shortest sides.

It may happen that the traverse closes on a point whose co-ordinates are known but that a closing bearing is not available. In this case the angular error cannot be determined and adjusted and the observed angles must be taken as correct, the whole of the errors being then distributed amongst the ordinates as explained in paragraph 18. But this should not be done if a closing bearing is available.

Computation of op-ordinates. 17. Having thus obtained the corrected bearings and horizontal distances, the co-ordinates of each station referred to the previous point as origin are found from the equations:

These quantities are required to the nearest link and are bestworked by using tables of logarithmic* sines, cosines and numbers. Five place logarithms are used in the computations.

The bearing may be anything from 0 to 360, but in ordinary tables of log sines and cosines the values are given only for angles from 0 to 90. It will be convenient therefore to work with a diagram before one like this.



If the bearing is say 314° 27′ take out the log sine and cosine of 314° 27′—270°=44° 27′, and add the log distance to each. Take out the numbers whose logarithms are represented by each of the sums so obtained and these numbers will give the number of chains and links in the co-ordinates. In the half quadrant between 270° and 315° it is clear that the Westing must be greater than the Northing, so that the bigger of the resulting co-ordinates must be the Westing in this case.

Similarly for a bearing of say 265° 17′ take out the log sine and log cos of 85° 17′ (i.e., 265° 17′—180°) and obtain the co-ordinates as before. In this half quadrant the Westing is always bigger than the Southing and this consideration shows which co-ordinate is which without further thought.

^{*} Chambers' Tables are suitable. They are obtainable on indent from the Mathematical Instrument Office, Wood Street, Calcutta.

The following is an example showing how best to arrange the Computation computations of the co-ordinates:nates-(const.).

Traverse station.	Distance Bearing.		
	P37 (chains)	log co-ord.	=0-13636≔log of 1-37
	Par (chains)	log sine	87-40=9-99964
I,	357° 40′	log	1.37=0.13672
		log cos	97-40=8-60973
		log co-ord	=2.74645=log of 0.00

In the half quadrant containing 357 40', the Northing must be greater than the Westing. Hence the co-ordinates are 1-37 N. and 0.06 W.

When working out a number of co-ordinates it will be found convenient to take out all the log numbers first; then take out all log sines and cosines, add up the two upper and two lower lines and finally take out all corresponding numbers. The co-ordinates are then written in their proper columns in the traverse form under N. S. E or W by inspection of the diagram as above explained wihout any reference to whether the sine or cosine has been used in the calculation. This method is quicker and less liable to computation errors than that of completing the computation of each station before going on to the next.

18. In the case of a closed traverse, the sum of the Northings Distribution should equal the sum of the Southings and similarly for the Eastings of linear and Westings. The difference between corresponding sums represents the error which has to be distributed proportionately to the length of the ordinates as shown in the example.

In the case of a traverse starting from and closing on different known points (as in Fig. 2) the difference between the sum of the Northings and Southings of the co-ordinates should equal the difference between the N or S, co-ordinates of the known starting and closing points. If not the error is distributed proportionately and the Eastings and Westings are then similarly dealt with.

The final step is to deduce the co-ordinates of each point with reference to the common origin, the method of doing which is apparent from the examples given and needs no explanation.

19. If the work is to be on to a Survey of India map the best Plotting plan is to draw pencil squares accurately across the sheet from the traverse. co-ordinate lines which are always printed on the marginal sheets. As there are 3" chains in a mile, on the usual scales of 12" and 16" to a mile, one chain is represented by 3/20" and 1/5" respectively and it is an easy matter to construct paper scales accordingly. By

Plotting the traverse.

plotting directly on the map, errors due to the distortion of the paper are minimised and a better result is obtained than can be got by plotting on tracing paper and then pricking through. After plotting all points by co-ordinates, the result should be checked by the distances entered in the Traverse form. If the points fall very close together, extreme accuracy in plotting is essential, as otherwise a very slight error will so displace the point as to make its bearing from its neighbours differ considerably from what it should be as recorded in the form.

Selecting traverse stations.

20. The object of the traverse being to obtain the co-ordinates of certain boundary pillars with the bearings and distances between them, the theodolite should always be centred over the pillar, with or without the use of the tripod stand.

In starting a traverse from old pillars whose co-ordinates are known, it is essential that this shall be done in the case of the first pillar observed at, even if a temporary platform has to be erected for the purpose.

Inaccessible nillars.

21. But it not infrequently happens that a pillar is embeded in or lies so close to a wall or fence that observations cannot be taken over it. In such a case a peg may be driven close by and when taking the angles from the back station, readings will be taken to the pillar as well as to the forward station. The distance from the peg to the pillar is also measured and recorded. From the bearing and distance thus obtained it is easy to calculate the co-ordinates of the pillar from that of the peg station.

Bearings and distances nates.

22. As however the distances and bearings between pillars are from co-ordi. required for publication in the schedule of the boundary it will, in such cases, be necessary to compute these quantities from the co-ordinates.

> If A and C are two points whose co-ordinates are N. E. Nº E' respectively, the hearing of C from A is the angle whose tangent

is 
$$\frac{E^1-E}{N^1-N}$$
. Here  $E^1-E$ ,  $N^1-N$  may either or both be positive

or negative. Let  $\theta$  be the angle such that  $\tan \theta = \frac{E^1 - E}{N! - N}$  without regard to sign.

If E¹—E is +and N¹—N is+the bearing is . 
$$\theta$$
 .  $\theta$  . The distance  $AC = \sqrt{(E^1 - E)^2 + (N^1 - N)^2}$  .

Example:-

A co-ordinates 181 71 N 21-35 E.

C ., 15-23 S(N1) 111-79 W (E1)

Here Et E =- 111-79- 21-35=-133-14.

 $N^1 - N = -15 \cdot 23 - 181 \cdot 71 = -196 \cdot 94$ .

 $\log \tan \theta = 9.82998$ 

and #=34" 4"

Hence the bearing A to C=180°+34° 4'

 $=214^{\circ} 4'$ 

Distance A C= 133-14#+196-94#

= 237.72 chains=156.9 feet

This latter computation is best done from tables of Quarter Squares. (Chambers' Tables.)

# ADJUSTMENT OF LEVELS.

 The following notes apply to the Cooke's Reversible and Y General pattern levels, which are the types most commonly used. Adjustments should be made in the following order:—

(i) Eliminate parallax, i.e., make the focus of the eyepiece and the image formed by the object glass coincide on the plane of the cross wires (see page 258).

(ii) Adjust for collimation, i.e., axis of the socket or bottom

of Y's parallel to the line of sight.

(iii) Make these lines parallel to the horizontal plate, i.e., perpendicular to the axis of rotation.

(iv) Make line of axis of bubble parallel to all three.

The line of sight is a line joining the optical centre of the object glass with the intersection of the cross wires.

2. Having set up the level on its stand, turn the telescope over Collimation a foot screw and direct it on a clearly defined object so as to intersect it with the cross wires. Then clamp the instrument, withdraw the fixing screw (in the case of the Cooke's level) and turn the telescope half way round in its socket, so that the cross wire is again horizontal but reversed. If the cross wire does not now intersect the object, the error must be corrected half by means of the foot screw and half by the diaphragm screws, by means of which the cross wire is adjusted, the operations being repeated till the adjustment

Bearings and distances from co-ordinates— (contd.) Collimation - (contd.).

is perfect. In the case of the Y level, the telescope is turned in the Y's, and the error adjusted in the same manner.

3. To make the line of sight parallel to the horizontal plate intersect an object with the horizontal cross wire as before. Carefully reverse the telescope end for end in the socket or Y's, unclamp the horizontal plate, and turn the telescope through 180°. If the cross wire does not again intersect the object, the error is correctd half by means of the foot screw and half by means of the screws controlling one ring of the socket in the case of the Cooke's level, or one of the Y's in the case of the Y pattern. As a check reverse the telescope again and take another reading, and continue as before until the error is eliminated.

The instrument need not be level when making either of the

above adjustments.

Axis of hubble

4. Adjustment of axis of bubble :- To level the instrument place the telescope over one foot screw, and turn the latter until the bubble is in the centre of its run. Turn the telescope through 90° so that it is over the other two foot screws, and turn both screws, in such a manner that both thumbs move inwards or both outwards, so as to bring the bubble to the centre of its run. Read one end of the bubble (say the object glass end) turn the telescope through 180°, and read the same end of the bubble as before. Adjust the foot screws until this same end of the bubble reads the mean of the above two readings say 7. Turn the telescope over the first foot acrew again and adjust it till the same end reads 7. Repeat this process till the object glass end of the bubble reads the same for any position of the telescope.

5. The instrument is then truly level, but the bubble may not be exactly in the centre of its run. If the displacement from the central position is considerable, the whole bubble is moved by means of the antagonistic capstan headed screws at one end of it, care being taken to release one screw before tightening up the

other:

It is a very troublesome matter to get the bubble exactly central without disturbing the general level of the instrument, and, provided it is within one or two divisions of the correct position. no attempt should be made to improve matters. Even if the adjustment is made perfect it will seldom remain so for long.

6. But there is no difficulty in levelling an instrument the bubble of which is slightly out of adjustment, if the procedure

described in the first part of this paragraph is followed.

7. Unless a level has been tested and is known to be in perfect adjustment, the only way to get good results is to make the front and back shots of equal length by measurement. This is advisable in any case where great accuracy is desired, as by so doing the

same focussing of the telescope will serve for both shots, thereby Axis of bubble-eliminating a source of error over which there is no control. (costd.).

### LIGHTNING CONDUCTORS.

A lightning flash from a cloud to earth occurs as the result of General, the electrical tension produced between a cloud heavily charged with electricity and the earth beneath it. The flash tends to pass to the nearest point, i.e., to anything projecting from the earth such as buildings, trees, etc. Several successive flashes may occur from the same cloud.

2. A lightning conductor consists of a metal rod, provided with one or more sharp points, in metallic connection with the earth, fixed on a salient feature of a structure to protect it from damage by lightning. It acts in two ways:—

(1) The points dissipate the charge and so tend to relieve the tension. A flash may thus be averted, or should it occur, its force will probably be greatly reduced.

(2) If a flash takes place the conductor provides a better path to earth than that through the buildings and so conducts it safely to earth.

In certain circumstances a flash may occur suddenly before the points have time to act; in such cases the conductor acts only as in (2) above.

- 3. To fulfil these objects the following conditions are necessary:—
  - (a) The conductor must provide an efficient metallic connection from the rod to earth, which shall not merely have a low electrical resistance, but must follow as direct a route as practicable without sharp angles or upward bends.

(b) All parts of the conductor, including the rod and joints, must be of sufficient size not to be melted or damaged by the flash.

(c) The rod should have one or more sharp points.

(d) The connection to earth must be the best obtainable in each case having regard to the nature of the soil.

In order to comply with (b) and (c) the rods on main features are usually fitted with several sharp tapered points, the rod itself being of stouter section with a blunt point.

4. Lightning conductors should be provided for all magazines, whether above or below ground, and important buildings, such as churches, etc. Cartridge and shell stores and expense magazines need not be fitted with lightning conductors, except in cases where

General (contd.) they occupy very exposed sites, or have much metal connected with them.

5. Barrack buildings in exposed position should be provided with conductors when experience has shown that the locality is liable to lightning. In such cases the use of metal rods or ropes

for punkah suspensions should be avoided.

6. There is no reliable rule concerning the area of protection given by a conductor of given height. Any object to be thoroughly protected from lightning must be furnished as described with proper conductors. It is considered that a number of small conductors well connected at top and bottom, provide a better protection to a building, than an equal amount of metal, in large conductors, disposed at greater intervals.

Arrangement of conductors. 7. The angles and prominent portions of a building being most liable to be struck, the lightning rods should be fixed on gable ends, chimneys, turrets, etc., and they should all be connected together

by continuous conductors along the ridges.

8. The main lightning rods on the main features of the building should be spaced at intervals not exceeding 50 feet, so that no point on the building is more than 25 feet horizontally distant from such a rod. Each of these main rods should be connected by a vertical conductor to earth by the shortest practicable path outside the building. Where there is any choice, it is desirable to carry the conductor down the side of the building which is most exposed to rain. Subsidiary conductors from minor features and as a general rule, all metals on the roof, such as chimney cowls, flashing, ridging, ventilators, gutters and rain water pipes, should be connected to the system by the shortest route.

9. In all situations, where more than one vertical conductor is used, all of them, in addition to being connected at the top, should also be connected by a horizontal conductor near the ground line. This lower horizontal conductor should be carefully connected, to the earth in such a way that the earth connections form direct continuations of the vertical conductors. All junctions in the lower horizontal conductor should be above ground both to admit of inspection and to prevent local galvanic action; it is desirable that those for the earth connections should be made by screw clamps.

to incilitate disconnection for testing.

10. The "lightning rods or terminals should project about 3 feet above that portion of the building to which they are attached and should preferably be of the same metal as the conductors. At the main features a four point rod should be provided, single point rods being used for subsidiary features. Where copper or iron wire rope conductors are used and where appearance is not of great moment; the rod or terminal may consist of the rope conductor

The oxidation of the points does not impair the value of the rod. of conduc-

II. When a tall chimney or other inaccessible erection has to (contd.), be pretected from lightning the best plan is to carry a continuous conductor up one side and down the other, to use two earth connections, and to employ a connecting conductor just above the ground line and also one round the outside of the top of the cap and a few inches below it with terminals projecting I foot above the top of the shaft at intervals of 3 or 4 feet all round. A similar arrangement is suitable for church spires.

12. In barracks with iron roofs it is sufficient to connect the roof covering to earth by means of iron conductors rivetted to it at the eaves at each corner of the building. Where masonry chimneys exist, a conductor, which may consist of a strip of sheet iron 6 inches wide, must pass over the top of the chimney and be rivetted and soldered to the roof covering on each side of it. Iron verandah

roofs must be connected with iron main roofs.

13. Conductors should not be insulated from the buildings to which they are attached; they should be fixed to the walls with holdfasts of the same metal as the conductors themselves and the fixing arrangements should be such as to allow free expansion and contraction, which with copper conductors may amount to about 1 inch in 60 feet.

14. In erecting conductors unnecessary bends are to be avoided; all bends should be gradual; sharp re-entering angles are not admissible. In order to ensure this, the conductors may be led with an easy curve round large projections by means of holdfasts supporting the conductor a few inches away from the wall. When this is impracticable conductors should be taken through the projections.

15. As a general rule a conductor should be connected to all metals which may be within 4 feet of its course on the outside of a building; this includes such apparently insignificant metals as cramps and ventilators set in walls. A conductor should be either connected to, or kept as far away as possible from, iron girders or other masses of metal inside a building. Conductors, including any metals connected to them, which thus become part of the conductor system, should not be within 5 feet of gas pipes, internal or external electric wiring, or water pipes, except as provided in paragraph 22. It is advisable to connect church bells and turret clocks with the conductors.

16. The conductors may be of iron or copper, whichever is most Materials convenient in each case, but they should be of the same material throughout. The conductivity of the copper used is absolutely unimportant, except that high conductivity increases the surges

Materials-

and side flashes and therefore is positively objectionable. For this reason iron is more suitable, and where appearance and rust are not of much importance, iron conductors should always be used from motives of economy.

17. Solid rods, tubes, strips, and wire ropes of the same sectional area of metal, either of iron or copper, are considered to pessess practically the same efficiency as lightning conductors. Conductors in the form of tape, rope or wire have the advantage of ease of

fixing and also of requiring fewer joints.

18. The following may be taken to be the minimum sizes of conductors suitable for ordinary buildings where there are usually two or more conductors interconnected: copper or galvanised soft iron wire rope of § inch diameter the rope to consist of stout wires, no individual wire being less than No. 12 S. W. G.; copper or iron rod 10 inch diameter (say No. O. S. W. G.); copper tape § inch × § inch.

19. For isolated or very long conductors, such as those on church spires or tall chimneys, a rather larger section should be used, e.g., \( \frac{1}{2} \) inch diameter copper or iron wire rope; copper tape 1 inch by \( \frac{1}{2} \) inch; copper or iron rod \( \frac{1}{2} \) inch diameter. When, however, iron wire ropes are used in these or other inaccessible places, it is desirable to use a still larger diameter on account of the difficulty and expense of replacing them when rusted. Subsidiary conductors for connecting metal ridging, etc., may with advantage be of iron and of a smaller gauge, such as No. 5 S. W. G.

galvanised iron wire.

Joints.

20. Metallic continuity should be ensured at the joints of all conductors. The joints should preferably be rivetted, screwed, spliced or otherwise mechanically joined. They may also be brazed, welded or soldered, but no reliance should be placed on a soldered joint without mechanical connection in addition as the solder is seldom sweated through the joint and often consists of an imperfeetly adhering mass of metal hiding badly fitting and dirty surfaces. For these reasons it is considered preferable to ensure good metallic contact by mechanical means and to exclude damp from the joint by paint or otherwise. In rivetting tapes five rivets should be used and the holes should be bored, not punched. The sharp edges being removed and the surfaces brightened with emery, the joint should be brought together with a hollow punch before rivetting. When solder is used it should consist of equal parts of tin and lead for copper conductors, and for iron conductors molten zinc should be used. There should be no joints underground, but, if unavoidable, such joints should be covered with tarred tape. The joints should each possess a surface area equal to at least six times the sectional area of the conductor.

21. Where tape is used the connection between the lightning rod and the conductor is made by means of a slotted clamp similar in design to those employed for test or other joints. The lightning rod terminates at its lower extremity in a bolt, which is screwed into the clamp, thereby making firm contact with one or more tapes inside it, or the rod may be screwed into a metal support, extensions of which are formed into one or more clamps for the attachment of

the tapes. This joint admits of visual inspection.

22. The earth connections should each have at least 18 square Earths. feet of external surface and may consist of copper plates 3' by 3' by not less than 1 thick, or galvanised iron plates of the same dimensions but \text{\forall}" to \text{\forall}" thick, well rivetted to the ends of the conductors; or the earth may be formed by coiling one end of the conductor spirally on a wooden frame about 4 feet diameter and 4 feet wide; the turns being 3 to 6 inches apart. 100 to 200 feet of conductor, depending on its size, are required for this form of earth which obviates the necessity for any underground joint. Iron water mains form good earth connections and may be used for earths, the conductor being secured to the pipe, at or below the ground level by clamps or solder, or preferably by both methods. Soft metal pipes and gas pipes must not be used for earths; and should be kept as far away from conductors as possible; if, however, their proximity to a conductor underground is unavoidable, they should be connected to it.

23. Where the level of the water or permanently wet soil lies within a few feet of the surface, the earth plate or coil, as described above, should be buried in water or wet soil 15 to 25 feet from the building. Where, however, the permanent water level is deep and iron water mains are not available, a deep earth must be provided. This may be done by sinking the earth plate or coil at the bottom of a well which should not be less than 3 feet diameter and should be carried down several feet below the water level in the driest season. The lower portion of the well should be built without mortar. Copper earths should not be used in wells which supply drinking water. The conductors leading to the earths should be laid in trenches and surrounded by a few inches of coke or ashes.

24. When neither a well nor iron water mains are available for a deep earth the earth plate or coil should be buried in a mass of coke at the bottom of a pit, which should be sunk down to the dampest soil available, at a distance of about 30' from the building. In extremely dry or rock situations the best plan is to bury several hundredweights of scrap iron round the coke, and carry a pipe up from the centre of the whole mass to the surface of the ground. Whenever practicable surface drainage and roof down

pipes should be arranged to discharge into the pit, and during the dry season water should be poured down the pipe.

Farte-

- 25. Where deep earths are used, it is necessary, in important cases, to provide shallow earths in addition. The reason for this is that after a long period of dry weather the induced earth charge may be collected on a damp substratum, while after rain it may be on the surface. These shallow earths may consist of trenches, from I foot deep in clay to 2 feet deep in sand and shingle, leading away from the building. The trenches should be from 25 feet long in ordinary soil to 50 feet long in dry soil. The conductor should be laid along the bottom and through the whole length of the trench. A few inches of powdered coke or ashes should be spread above and below the conductor and the trench filled in with light soil. Wherever coke is specified in the preceding paragraphs, clean smith's ashes or charcoal may also be used.
- 26. Structures provided with lightning conductors should have as a rule, at least two separate earths, in addition to one or two shallow earths, which may be necessary in cases where deep earths are used. The conductors leading to the earths should be connected at the base of the structure above the ground line (vide paragraph 9).

In the case of buildings having 3 or 4 conductors, and where deep earths are necessary, the conductors at each end of the building should as a rule, be connected to deep earths and the intermediate conductors to shallow earth. Where the depth is considerable, 2 or more conductors may be connected to the same "earth"; in such cases the size of the earths should be made proportionately larger.

Testing.

- 27. Confluctors should be tested immediately after erection and once a year at the end of the dry hot weather. This will be carried out by the garrison Engineer, or competent Subordinates, in the manner described in the "Code of Instructions for the Guidance of Public Works Officers in the Erection and testing of lightning Conductors," 1904, published by the Government of India, but visual inspection as to the mechanical and electrical conditions of the conductors above ground is to be chiefly relied upon, and electrical tests for the condition of the earths.
- 28. A record of such tests should be kept up in a book in each A. C. R. E.'s office, which should contain a description and plan of all important conductors in the district. This record should be a tabular statement showing (a) state of soil when inspected; (b) date of inspection; (c) lightning rods, state of points and connection; (d) conductors, and condition; (e) earths, condition and amount of resistance in ohms at each test.

## FERROTYPE PRINTING.

 Paper for ferrotype printing can be obtained ready sensitised sensitising but it is often an advantage to prepare the paper as required. the paper.
 Prepare the following solutions:—

Distilled or rain water . . " . 1 oz.

Mix equal parts of the two solutions in a dark room immediately before use, and coat the paper with a sponge or cloth. The coating should be done twice cross-ways, taking care that no streaks are visible. The paper should be pinned to a drawing board during the operation and afterwards hung up in the dark to dry.

The exposure will vary according to light: it will be about Exposure.minutes in a clear sun, and more—up to 30 minutes—in cloudy

weather.

 After exposure take out the print in a subdued light and wash it for about 5 minutes in at least two changes of cold water, until the whites in it are clear; then hang up to dry.

4. If the blue colour is faint and appears to wash out, it is a sign of too little printing. If the whites are not clear, the prints are overprinted, or the sensitised paper has been kept too long and has gone bad.

5. To obtain blue lines on a white ground a paper negative Paper negative method.

must first be prepared : this can be done as follows :--

Make a tracing on bank post paper in common bazar writing ink, mixed with a little water until it is quite smooth and will just work freely in a pen.

The lines should be drawn fairly firm and black. Thoroughly mix a small quantity of lamp black and linseed oil, the amount depending on the size of the tracing and add about 15 drops of gold size. A fresh mixture must be made for each time of using.

6. Work the greasy mixture up with the edge of a velvet covered scraper, and coat the face of the tracing all over with it. The paper should be coated as evenly as possible by parallel strokes, no clots of ink being allowed on it, and it should appear almost perfectly opaque when viewed by transmitted light. Great care should be taken to keep the back clean. Now without delay, immerse the tracing in a large basin of cold water, and soak for a few minutes. It should then be drawn out and placed on a clean surface face upwards, and the face gently washed with water, using a camel hair brush on it lightly and plenty of water. If properly done, all the traced lines will clear out, leaving the design in white lines on

an opaque ground. If the brush is used too heavily, it will lighten the ground too much. The ink should dry hard in 24 hours.

7. Should there be much difficulty in clearing the lines, it is generally a sign that the greasy ink is too thick or that too much gold size has been added, it should therefore be thinned with a few drops of linseed oil before attempting another negative.

8. The ferrotype prints should then be printed from the neg-

tives, as previously described.

 Various methods of obtaining prints with dark lines on a white ground are described in the Roorkee treatise on Drawing, section XIII.

# BOOKS OF REFERENCE.

Architecture-

- 1. A history of Architecture, Bannister Fletcher, 1905.
- 2. Architecture for general readers, H. H. Stutham, 1909.

3. The Story of Architecture, P. L. Waterhouse.

 History of Eastern and Indian Architecture (2 vols.), J. Fergusson, 1910.

5. Architectural examples in brick, stone, wood and iron, W.

Fullerton, 1898.

Blacksmiths work. 6. Notes on Blacksmiths' work, Major R. E. Sorsbie, R.E.,

Bridges 7. Practical

7. Practical treatise on bridge construction, Claxton Fidler.

8. Manual of bridge design, S.M.E., 1907.

9. Roorkee treatise, Part VII, Bridges, 1901.

Building construction.

- 10. Building construction, Part I and II, Rivingtons.
- Building construction, elementary and advanced course,
   vols.), C. F. Mitchell, 1906.
  - Roorkee treatise, Part II, Masonary, 1903.
  - 13. Roorkee treatise, Part VI, Buildings, 1899.
  - 14: Manual of masonry structures, S. M. E., 1907.

15. Manual of roofs, S.M.E., 1907.

16. Some practical points in the design and construction of military buildings in India, Major E. Stokes Roberts, R.E., 1910.

17. Notes on roofs, Major E.N. Stockley, R.E., 1912.

Carpentry, etc.

- 18. Roorkee treatise, Part III, Carpentry, 1898.
- Modern practical carpentry, G. Ellis, 1906.
   Modern practical joinery, G. Ellis, 1902.
- 21. Notes on joinery, Captain A. G. Clayton, R.E., S. M. E., 1890.

22. A primer of wood preservation, W. F. Sherfasee, 1907.

Earthwork 23.

Roorkee treatise, Part IV, Earthwork, 1900.
 Bidders' earthwork tables. Thomason College, Roorkee.

Electrical 25. Manual of Military electric lighting, Vols. I—III, W. O., Engineering. 1909.

Electrical 26. Wiring rules Institute of Electrical Engineers. Engineering 27. Theory and practice of wiring, W. S. Ihbetson, 1909. (contd.).

28. Fowler's Electrical Engineers' pocket book (annual).

29. Electrical Engineering, Thomalen.

30. Eletrical distributing networks and transmission lines, A. Hav.

31. Roorkee treatise, Part V, Estimating, 1906. Estimating

32. The Engineer's year book of engineering formulæ, rules, General Handbooks. tables, data and memoranda, H. R. Kemp (annual).

33. Molesworth's pocket book of engineering formulæ, 1902.

34. Civil Engineer's pocket book, J. C. Trantwine, 1902.

35. Architects' and builders' pocket book. F. E. Kidder, 1909.

36. Architectural surveyors' pocket book, J. T. Hurst.

37. Geology for Engineers, Lt.-Col. R. F. Sorsbie, 1911. Geology-

38. Manual of Geology of India, Vols, I-III, Medlicott and Blanford.

Hot water 39. Hot water supply, F. Dye.

40. Treatise upon fittings of hot water apparatus, F. Dye, 1901, apparatus Irrigation,

41. Roorkee treatise, Part X, Irrigation, 1901. 42. Modern lightning conductors, Killingworth Hedges. Lightming

43. Regulations for Engineer Services, Peace, Part II, W.O. conductors.

14. Code of instructions for the guidance of Public Works officers in the erection and testing of lightning conductors, 1904. Government of India.

45. Building construction, Rivingtons, Vol. III, Materials, Materials, 1889.

46. Roorkee treatise, Part I, Building materials, 1900.

47. Brick and tile manufacture at Allahabad, Major G. P. deP. Falconnet, R.E., 1874.

Manual of Indian roof timbers, J. S. Gamble, 1902.

50. Notes on materials, S. M. E.

51. Commercial products of India, G. Watt, 1908.

52. Chamber's Mathematical tables, 1900. Mathematical tables.

53. A manual of oil motors and their uses, G. Lieckfeld, 1908. Mechanical Engineering.

54. A handbook for steam users, M. Powis Bale,

55. Fowler's mechanical engineer's pocket book (annual).

56. Notes and memoranda on the management of steam engines and boilers and gas and oil engines, W. O., 1911.

57. Notes on the construction and working of pumps, E. C. R. Pamps. Marks, 1907.

58. Pumps, their principles and construction, J. Clarke.

59. Reinforced concrete, C. F. Marsh, 1904. Reinforced

60. Reinforced concrete manual and concrete block construc-concrete. tion, C. F. Marsh and W. Dunn, 1908.

- 61. Reinforced concrete, Captain J. G. Fleming, R.E., 1910.
- 62. Reinforced concrete, Bernard capes, 1913.
- 63. Concrete block manufacture, process and machines, H. H. Rice, 1906.

Roads.

Sanitary

Engineering.

- 64. Roorkee treatise, Part VIII, Roads, 1900.
- 65. Road construction and maintenance, Major E. M. Paul, 1908.
- 66. Drainage problems of the East, 2 vols., C. C. James, 1906.
  - 67. Roorkee treatise, Part XI, Sanitary Engineering, 1909.
- 68. Sanitary Engineering, Moore and Silcock, 1909.
- 69. Sewage disposal in the tropics, Major W. W. Clemesha, LM.S., 1910.
  - Drainage Manual, 1907, W. O.
- 71. Military hygiene and sanitation, Colonel C. H. Melville, R.A.M.C., 1912.
  - 72. Surface drainage, A. E. Silk, 1900.

Specifications.

- 73. Specification, Architects and Builders' Journal (Annual).
- 74. Specifications, rates and notes on work, Captain E. L. Marryat, 1910.

Steel construction.

- 75. Notes on construction in mild steel, H. Fidler, 1904.
- 76. Steel Mill Buildings, Milo. S. Ketchum, 1913.

Structural calculations.

- 77. Principles of structural design, Vols. 1 and 2, Major K. Scott Moncrieff, R.E., 1898.
  - 78. Building construction, Rivingtons, Vol. IV, 1904.

Surveying. ptc.

Water-supply, etc.

- 79. Roorkee treatise, Part XIV, Surveying, 1902.
- 80. Roorkee treatise, Part XIII, Drawing, 1906.
- 81. Traversing and its computation, Survey of India.
- 82. Practical hydraulies, T. Box, 1899.
- 83. Treatise on hydraulic and water-supply engineering. J. T. Fenning, 1896.
- 84. Lectures on water-supply, rainfall, reservoirs, conduits and distribution, A. R. Binnie, 1877.
- 85. Water-supply of Barracks and Cantonments, Major G. K. Scott Moncrieff, 1896.
  - 86. Construction of catchwater reservoirs, C. H. Beloe.
- 87. Principles of water works engineering, Tudsberry and Brightmore, 1965.
- 88. Indian storage reservoirs with earthen dams, W. L. Strange, 1904:
  - 89. Water-supply Manual, 1909, W. O.
  - Public water-supplies, Turneaure and Russell, 1901.
  - 91. Roorkee treatise, Part XII, Water-supply, 1902.
- 92. River training and control on the Guide Bank system, F. J. E. Spring, 1903.
  - 93. Canal and culvert tables, L. D'A. Lackson, 1884.
  - 94. Well boring, C. Isler.

Page.	Page
	Boarded ceilings . 11, 63, Pl. 30
	floors 41
	Bolts and nuts
Absorption pits 196	" rates . 230
Absorption pits . 194 Abstract of cost 4	Bond, brick . Pl. 5 and 6
Abotiments of arches 8	Books of reference
Abstracts of arches 8 Accourrement rack PL 39	
Adhesion, reinforced concrete , 88	POPULA THIS
Adjustment of levels	Boundaries
theodolites . 256	Box for water meter . PL 43
Agreements with Municipalities 153	Bronk-pressure tanks 175
Air valves 175 Allahabad tiling 53, 235, Fl 16	Hiresountouts
Angles, numering 257	
Angles, measuring	Bricks 23 , burning 19 floors 13, 36
. trigonometrical functions 94	
Arous Smith solution 174	Brick killi
Approximate estimates 1, 151	Brickwork 98
Arolans 8, 20	Brickwork 26 26 bond 24. Pl. 5 and 6
Archee abutments 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	hallow 6, 20
, bend , , 20, Pl. 6	Louis arreston h
a centering	1 tunned 8 25
at and relieving . PL 13	laying
1 Jack 50	think I be 20
Archwork rates 212	scaffolding 26
Artisan's task	seaffolding
Ashford tube wells 156	100
Ashlar 27. Pl. 7	Bridges 190 Bridle paths 188
Arched roofs	Bridges Bridle paths Bull's kiln.
	Bullock eart load
	Barning bricks
- B	
Parkmite 176	
Bull cocks 176, 177	C
Hathroom, windows Pl. 30	
Battons	Calculations 4, 71
Battened doors, etc	Total 74 100
Entrean roofing 59	199 Table 1 199
Boarding Plants deflection 10 70 71 72 72 72 72 72 72 72 72 72 72 72 72 72	
formula 71	columns 72 88
reinforced concrete . 79	combined stress . 73
w strength of	eempression - 73
tensed 137	eoupled rafters 75, 109
Basings 262, 268	citivorta 200
Beaumontage 42	
Banda, pipes 175	drains , + 190
Bending machine for sheets, 58, Pl. 22	deflection
Bending moments 81, 94	" hip mitters - 114
Poten risk	kingpost truse
Dittourcher 19	a Amgrana arase
Block autton will	The state of the s
Berna, roads 19 Beton pisé 19 Bilicocks 176 Black sotton seil 6, 7 Blasting 14 Blue prints 277	77
Tillian maketa 027	ranters : initiation in the same seem forced concrete

Page.	Page.
Calculations reservoirs 166	Columns steel 97
a ridgepoles	timber . 98
rivets	Combined stress
n roofs . 74, 160	Compound wall PL 9
steel beams . 71, 78	Lumpressive strength, concrete
steel beams . 71, 78	., steel 69
, transverse stress . 71	timber :
trussed beams . 137	Computations
,, verandah roofs 114	Concrete
Camber reads 186	22 Diocità a a la e
triases	cement 12
Cantilever trues . 132	" floors 37
Casement window . Pl. 34	me
Cast iron pipes + + 174	. rates
174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174	reinforced 64, 79
and a strength of	rubble 19 Conductors, lightning 271 Cone of depression 155 Connections, pape 176 Consolidation, kunker 186, 247 stone 180, 748 Constants for trasses 106
Cestings 48	Conductors, lightning 271
Catchment areas 153, 169 Catchwater drains 188 Cuosaways 189 Ceilings 11, 62  ", boarded 11, 63, Pi 30  " calculations 113  " cioth 12, 63  " lime plaster 11, 63  " mud plaster 11, 63  " patent 11  " rates 125  " died 11	Cone of depression . , 190
Catchwater drains . 188	Connections, jape 176
Causeways 189	Consolidation, kunkur . 186, 247
Centrage : 12 - 11 62	stone - 180, 248
, boarded 11, 63, PL 30	Constants for trueses         106           Contractors         263           Contracts         203           Coordinates         296
a calculations	Contractors 200
- cioth - 12, 63	Coordinates 203
is time planter	Coordinates 200
in Johnis	Corregated from culverts 190
ii mnd praeser 11, 60	11 POODS 2, 00
potent , - 11	Plant abutmut of
H MAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Olivers 100
to the transfer	municipa plant 164
values ( p) 20	roservorm 166
Cenient	Cost of water 183
17	Corregated from cultverts 19, 55  " roofs 9, 55  " rates 237  Cost, abstract of 4  " of filters 166  " pumping plant 164  " reservoirs 166  Cost, of water 183  Cotton soil 6, 7  Country tiles 9, 54
france + 1 17	Country tiles 9 54
# BOODS 1 - 12, 37	on communical tree 10 55
pleasure 90	Couple close mots Coupled rafters 75, 109, Pl. 23 Coursed rubble 28, Pl. 7 Cross drains 189
pointing 30	Compled suffers 75, 109, PL 23
	Conved rubble 28, Pl. 7
Centering arches 28	Cross drains
reinforced concrete . 66	Crushing strength, masoury 69 n reinforced concrete 69 n steel, ste. 69 timber 93 Culverts 190
Chains 259	reinforced concrete 69
measurements	ateel, ste, 60
	timber 93
Chimneys, pargetting 34 stacks Pl. 11, 12	Culverts . 190
Chowkhate	. B1200
w serews for . Pl. 14	Carbs, wall
Conductor to	Curves on roads 187
Clearing sites	
Clearing sites 15	
Clerestory windows PL 35	
Cloth ecilings	
Cosl tarring	
Cocks, ball . 176	D
Clearing sites	
the agential ordered + - a TAG	Damp proof course
The state of the s	Darmi : 159
" waste preventing . 176	Dami
Collar beam trus	Deflection, beams 72
Collecting tanks	Defication, beams
Collecting tanks	Deflection, beams
Collecting tanks	Defication, beams
Collar beam trus	Deflection, beams
Collar beam trus	Defication, beams
Collar beam truss	Deflection, beams
Collar beam trus	Defication, beams

Page.	Page.
Dharmsala roofing . 59, Pl. 21	
Disgram, road . 76, 133, 126, 110	F
stress . 76, 133, 125, 119	
102, 124, 116	Fantory of safety
Dimensions of rollers	- Contract of the contract of
107	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Distemper 35 Distribution pipes 169 Doors and windows 44, Pl. 31, 25	Filling, earth
Distemper, 35	" plinth . 35
Distribution pipes 109	Filters, cost of
Doors and windows, . 44, Pt. 31, 35	Jewell 101
n littings	THE PROPERTY AND THE PR
in glazing	
A Santan	Fink trasses 76
Total Comment of the	Fink trasses 105
Junks	Fire hydrauts
rates	places
towerbolts . 40	Fittings, doors and windows 45
Domble storied buildings - 8	water-supply 170 or
Drainage 196 Drainage 196 Draina, arrangement 198	ALTERNATION RESPONSE
Drainage 198 Drains, arrangement 198	Planges papes
to a Linear Lin Principus 2001	Fish moles PL 13
. enpanity 197	roots
antehwater 2 188	atest 100
or cross 189	Floors, asphalte , - 30
design 199, PL 45	Floors, asphalte
n fluiding - 200	" boarded
laying	La Linda House 140
1165 1165 1165 1165 1165 1165 1165 1165	112 37
reachide . 180	concrete 37, 142
atterm rater 197	devonshire barn . #2
" sullage	m earth
velocity 199	The Committee of the Co
Dr. ssed atoms 30 Dry rubble 21	14 2006577
Dr. said atone	December 199
" stone pitching 30	meters 12
H. WORLD T. L. T. T.	rates
	reinforced concrete 13, 143
	. terraced 12, 36
	" tiled
E	41 140
	wooden 13
Earth filling	Flow of water 171, 197
Boots 19 d	Flushing drains 200
11 1910 4 - 1 4 22	Footings, reinforced concrete 8), 148
Earths for lightning conductors 270	Econori teconwork rate 233
Earthwork	
	The second of th
Estimates approximate	mintened concerts 79
the Hart is the same	79 75
CONTRACTOR AND	tenning
	trunsverse stress 71
water supply 15	1 Foundations
E cruit asslings I	excavation 14
e rools	loads on
Examination of water	
Examples of calculations 16	
The state of the s	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
Expansion paints, concrets	The state of the s

Page.	Page,
The state of the s	Kiln lime . 15 Pl 3
G	Kiln, lime
	Kingpost truss 75, 112, PL 4
Galleries for water-supply 154	Aunkur collection . 185, 245
Riskvamsd from roofs 9, 53, 237, Pl. 20	" consolidation . 186, 247
General specifications 3, 6 Glass 46	
(Hazing 40	
Gradients 102	L
Gradients	
- AMILES	Landings on stairs
	Latches 45
H	Laying drains
n n	" " rates
Handraila 13	Lead for pipes 179, 184
Control of the Contro	Leeping 33
Hill roads	LeMesurier roofing . Pl. 21
Hinges	Levels, adjustments
Hilps Haldbarts 114	Lime
Hexagonal bolis and nuts   107	barning 15
Hollow walls 8, 25 Honeycomb work	" rate 207
Hooped brickwork . 8, 20	n concrete
e columns 89	, kiln
Hydrania	
Hydranlie mean gradient 173	rate
	pointing 30, 216
	ii plaster
I	" rate 218
Impounding reservoirs	Linear measures
Inferential meters	Load of bullonk eart
Interior walls	Loads, ceilings
Iron roofs	m moors
" " painting 241	700fs 70
w sunshades PL 37	temporary 70
Ironwork 47	Locks for doors 45
Irish bridges   190	The state of the s
	M
3	Machine for bending abosts 58
	Main, distribution . 169 , rising 163 Maintenance of roads . 187
Jack arches	Maintananae of souds 103
Jack arches	Maintenance of roads 187 water-supplies 182
Joints, expansion	Manufacture, bricks 19
" Hightning conductors , 274	, lime 15
,, pipes	tiles . 52
" purities	Mangalore tiles
ticboams . Pl 24	Masonry, stone : see stone
** trusses	masonry.
" woodwork . , 42	Materials, strength
	weight 92
	Messurements, detail of
K	Mechanical filters 101
	Metals, collection
Keys for doors	rates 247
Kiln, brick 19, Pt. 1	Motors, box for

	Page.		Page.
Meters inferential .	177	Permissible deflections	70
The state of the s	177	atroses	69-
	177	Piles Pond	6
Milestones	191	Eximely Dodge	. Pl. 6
Mill for mortar	. B 4	stability	. 136
Mixing concrete .	18	verandah .	. Pl 20
Mill for mortar	16	Pipes, bende	175
Mortar, cement	1. 15	calculations a east iron	170
. cinder	10		174
in linte	10, Pl. 4	connections	
mill .		", flanged ", laying ", "	
mud -	16		-
mixing		The State of the S	173
pinster rates Must mer's punkhas . Monided concrete work	208	, service	169
Must mer s munkhas .	. Pl. 40, 41	" specials	
Monided concrete work	66	" specials " spigot and socket " steel	. 174
to East Total	The State of the S	,, steel	174
Moulds for concrete drains Mind ceiling Boors roofs Municipality, water from Muntt metal plates	. 60	34 SHC\$10H *	· -192
attains .	, 200, Pl. 46	,, toes	174
Mind ceiling	. , 11, 63	, i turned and bared	181
floors	. 13, 42	,, I turned and bored .	174
" Tools	111, 39	Pisé work	. 19
Municipality, water from	103	Pitching	. 30
Munte metal plates	55 \$ 100	Pits, assorption	197
		Pits, absorption Plans water-supply	182
		Distant pulling	111, 62
N		Plaster, ceiling	. 33
		in lime	- 102
Section measures	127	ermit .	33
Nami Tal roots	176	- painting	51
Marytine for extendations	90	rates	218
Naint Tal roofs . Nipples Notation for calculations Nuis and bolts .	47, 107	painting rates walls Plinth area estimates	. B. 32
Attendance Modern P.	5 CALCADO	Plinth area estimates	4
		Plinths	
to the trans		" filling protection Plugs for pipes	- 7, 35
0		n protection .	- 37
		Plugs for pipes	177
Occasional load	70	1 companie	30
Oil for rollers Oiling woodwork rate Outfall for drains	193	n rates	216
Oiling woodwork	50	Portland cement : see cement. Posts, verandah.	700 - 00-
the man I rate	245	Position maters	Pl. 29-
Outfall for drains	198	Positive meters . Projects, water supply Properties of steel angles .	151
Outce walls	2 1 (2)	Properties of steel angles	101
W SEE SEE SEE		" " beams +	104
P		Puech Chabal filters	. 161
700		Pumping plant	162
Painting	48	Puech Chabal filters Pumping plant Cost of Purins Putty	. 164
ironwork	51	Purins	. 74
Painting, materials .	. 48	Putty	46
mixing	49		
notee on	244	The state of the s	
plaster .	a i al	0	
eates	240	Q	
eld work .	- 50	Out of the second second	755
Pan tiles	. Fl. 19	Quantity of water required	C
Panelled doors	. 43, PL 31		
Pargetting	34		
Partition walls	8	R	
Patch repairs	187		
Patent ceilings	11	The second second	- 100 Table
Percolation tubes	12	Rack acconstrument	. Pl. 39
Terrolation tubes	100	Bafters	- 74

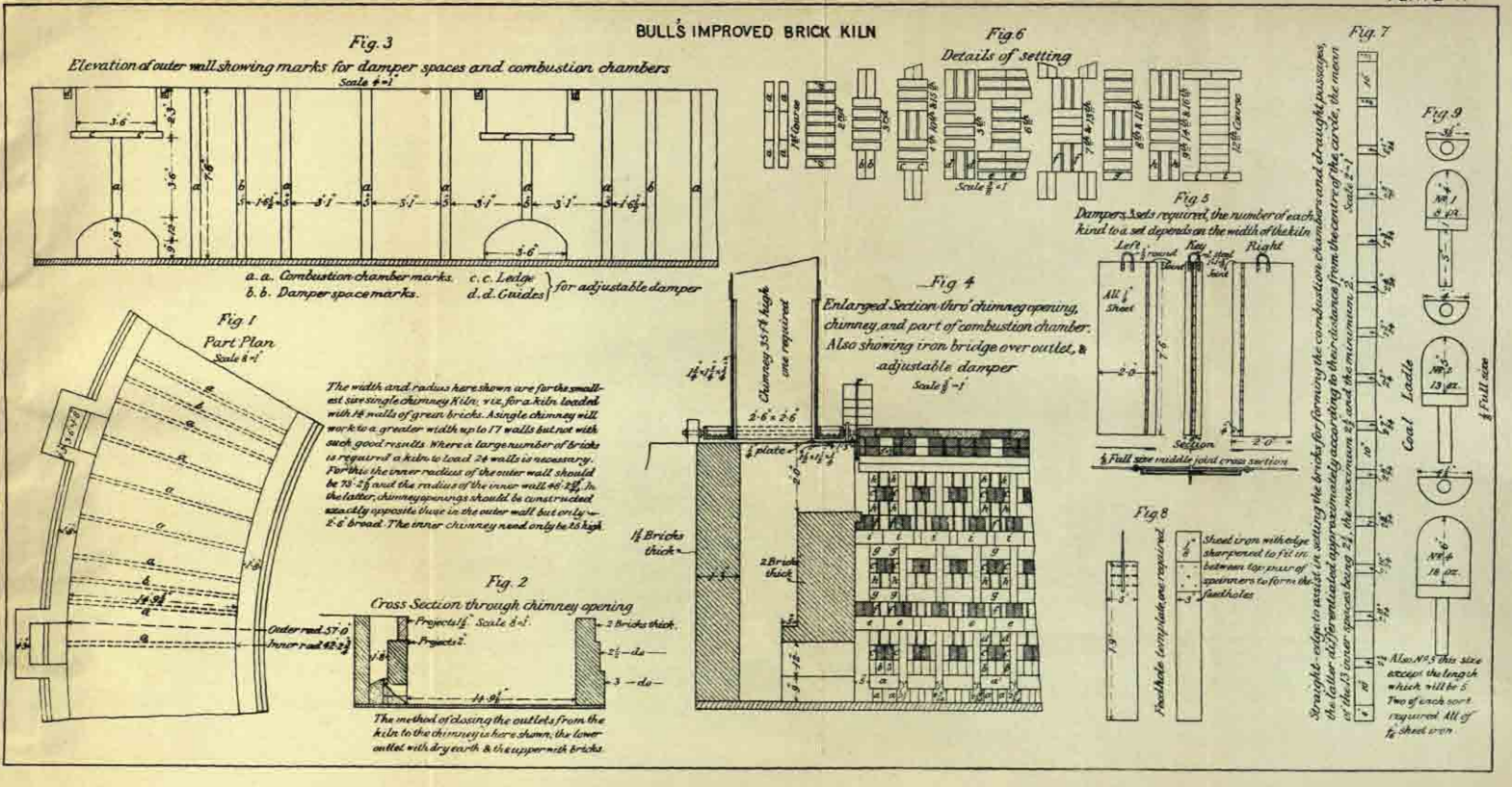
		Page.		Page
Bafters coupled	1/2/65 W	75, 100	Rising main	163
apacing .		. 74	Rivers for water-supply	153
Rainfall .	1 V 1	159	Riveta	- 47, 78, 104
Rampe		. 191	Rivetting, rate for .	231
Random coursed r	ul ble	. 28	Roads, berms	. 187
rubble rubble		9. Pl. 8	, camel .	192
Rates		204		192
" details .		207	and the state of	186, 247
principal sta		250	ATT CONTRACTOR	100
ntock .		205	The state of the s	100
Records of roads		187	The Control of the Co	108
Red oxide paint			2000	100
Reference books		940	. mule	108
Reflux valves .		100	a now .	97.47
Registers, water-st	marker .	7.00	as entitle .	400
Reinforced concret	72	Contract of the Contract of th	es records .	489
	adhesion	64, 79	" ropairs	
H 5.11	Contract of the Contract of th	. 88	rollers	192
W #	beams	7.9	Rolled steel bearns	78, 104
P 22	bending	20.0	man of management	231
	moment .	81	Rollers, road	192
96 96	calculations .	79	" " dimensions	106
0 0	oentering .		ne in final .	193
18 MA	columns .	88	oil	104
36 96	culverts .	. 190	. output of we	rk - 190
10 10	curbs : .	157	Reliers, road, stores .	193
10 11	drains , 200,	PE 46	w water	1.03
16 66	expansion		for trusses	5 2 TR
	joints .	110	Roofs	. 9, 53
44 10	finishing .	38, 67	. Allahahad tiles	. 53, PL 16
4	floors	2 A 4 A	Battman A	. 50, Pl. 21
** **	iointe .	67, 81	" Country tiles .	. 0, 64
100	laving	67	Company of the Compan	
(#) #	materials .	65		iron . 10, 55
** **	moulds .	6.40	The state of the s	. 50, PL 21
思	permissible		The Control of the Co	
460 260	stresses .	69	TO THE OWNER OF THE PERSON OF	100
	reinforce-			. 10, PL 27
(M) H		65, 81	the Principle of Tenant	0, 55, 14, 20
	CONTRACTOR OF THE PROPERTY OF	10		
77. 77.	shear	86	" true	240
00 0	slab roof	10	painting .	. 60, 70
- 14 14	slabs	82	is lack area	
W	etirrups .	87	in loads on	
(100) 99		Pl. 33	), mangatore site +	. 53, Pl. 17
700 77	The second secon	22		TO TE W AC
(00)	supports .	100		10, 55, PL 26
TARL 19	teebeams .	83	mud	11, 60
(88) 96	verandah	1444	Naini Tal	. 57, PL 20
	piliara .	116	" reinforced concrete	
247 1987	waterproofing	18		10, 59, Pl. 27
ime cor		0.0	, tiled . 9,	53, Pl. 16-19
Relief valves .		162	,, tiles on corrugate	d irou
Relieving arches		Pl. 13	The same of the sa	10, 55, Pl. 25
Remetalling roads Repainting old wor		187	The state of the s	70
Renainting old wor	4			· · ·
Repairs to roads		1.00	Round steel	107
Report on estimate		5.0	wrought iron .	107
Betaining walls,		9, 100	Rubble concrete	19
The state of the s		30	" masoury	. 28, Pl. 7 1
	22. 2. 2.		Run off	197, 201
Reservoirs, esiculat	1008	108		F SEATTERNET
n costa	man to the	166		
n impound	The state of the s	158		
nia acrvice	9 8 9	164	8	
Ridgepoles .	9 8 9	74	3	30 -
Rimington rooming		59	www.musss	Total Control
Rise of stairs .	7 2 62	13	Safe stresses	69
w stone .		7.	,, deflections	70

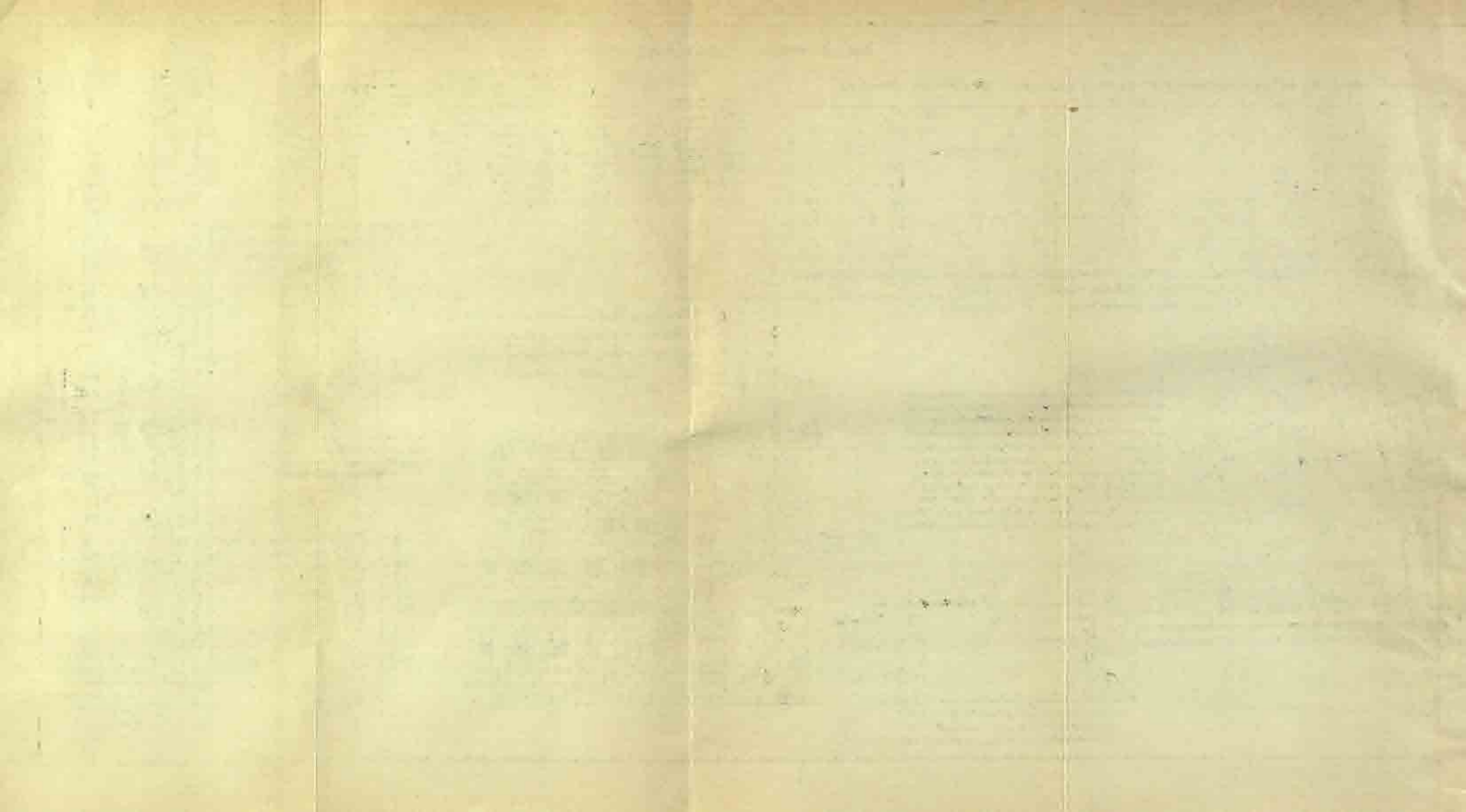
	Page.	Page.	
TANANCE WATER	- CAST 11		
Salety, factor of	69	Stons metal consolidation 185	B
Sand	16	rates 247	
iii filters	160	pillars	
	- PL 36	pitching 30	
Sawing rates	224	Stone sunshades PL 29	
Scaffolding	. 27	Stormwater drains 197	
Schedule of rates	204	Straps	
Scour valves	175	Strongth of masonry	
Serow down taps	3 176	matorinis 60 0d	
Septin tank	198	reinforced concrete . 69	
Satting waters	. 181	, transverse	
Settling tanks	159	Stress combined	
Short from roof, rates	239	,, diagrama 76, 119, 125, 133	
Shoar	73	permissible 69	
Share minforest concrete	86	The state of the s	
Settling tanks Sheet iron rout, rates Shear Shear, reinfored concrete Shelf and account the rack Shalket tile in	Pl :39	Structural calculations 69	
College tille bills	(a pr g	Strais, steel	
SHIPPE BASE SHIP	10 19	Street a 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
en Ve dinnig	4.60	Suction pipes	
Signs rain		Sullage water 196	
Sites dressing	15	Sundried brickwork	
Sight rails Sites dressing Skew bridges Slab roof	190	" faced pakka 25	
Slah roof	10	Sunshades Pt. 37, 38	
Sinks, reinforced concrete: .	. 12	Superstructure	
Sinion valves	174	Surkhi	
Smith's tiles . + .	Pl. 19	manufacture 209	
Prince Ave a	. 70		
Sockets for pipes	174		
Sockets for pipes Solignum	. 11	T	
Soling made	185		
Some of water arraly	153	ORGANIZATION TO THE PROPERTY OF THE PROPERTY O	
Canalina Lastina	. 79	Tables angles 101	
Soling, roads Sources of water-supply Spacing, beams " rafters	74	so bending moments	
(a) Intrace	75	a bdf:	
triuses .	Year	bd1	
Special pipes Specifications	2 204	bolts and nuts 107	
Specifications	4 14	., deflection of beams , 94	
detailed	4 54 14	, drains	
H. general.	- 3, 6	ii flats 108	
Spigot and socket pipes	179	" principal rafters . 99	
Stability of pillars	. 136	" rivets 101	
Stucks, chimney . P	L 11, 12	. rounds 107	
Staire	. 13	" steel beams . 101	
Standposts 176	PI. 44	THE STREET STREET	
Staney william	2 (5.5)		
Steam rullers Steel, angles beams	101	a struis, steel . 97, 100	
Ottoor michigan	Contract of the Contract of th	# " timber	
The Control of the Co	71, 104	100 × 100	
		" timber . 93	
flate	108	a trigonometrical functions . 94	
" files	178, 180 78, 104	" water pipes, flow . 172	
" rivets - 47,	18, 101	" weight 182	
on TOHIBLE	107	", weight of materials . 93	8
strength of	. 69	Tanks, breakpressure 153, Pt. 42	1
a strute 72,	97, 100	collecting . 153, Pl. 49	ö
to teen	100	# septio 198	K
trusses	Pl. 25-26		
and The Thirty	232	CONTRACTOR OF THE PROPERTY OF	
Steining of wells	157		
Canada	7	THE STATE OF THE S	
Stirrups, reinforced concrete	2570	MACHINE TO SERVICE STATE OF THE SERVICE STATE OF TH	
THE WAS DESCRIPTION OF THE PERSON OF THE PER	100	Tax, water 152, 183	
		Tees, pipe	H
	17, PL 7	steel 100	Ü
" " mhlar	27	Teebeams 83	
a coursed rubble		Temporary loads 20	
is in the rubble	- 99	Tenders 203	
* * random rubble	29, Pl. 8	Tennion	
or se rates	. 213	Terraced floors	6
metal, collection .	185	. roofs 10, 59, PL 27	1
		- 10, No. 11, 21	

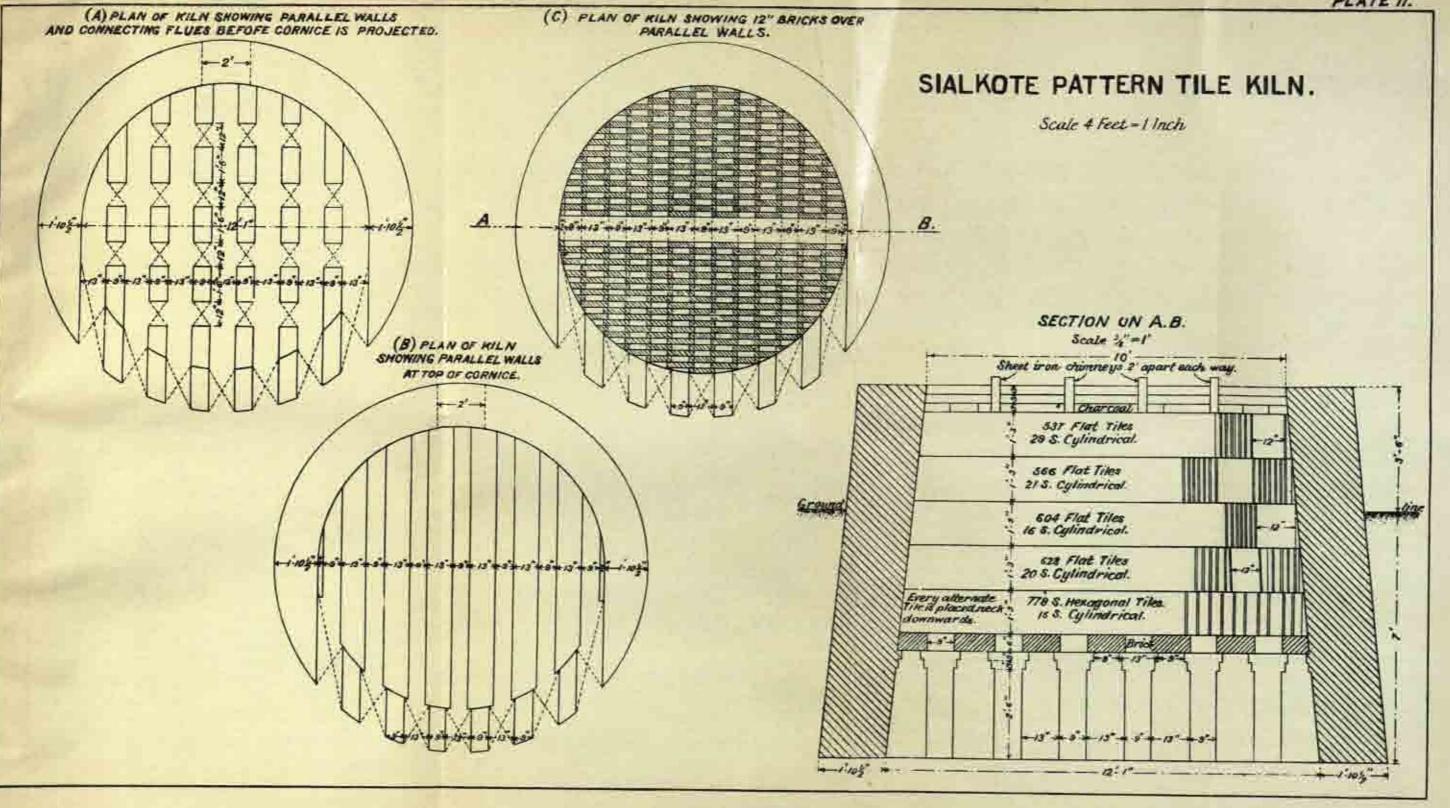
Pico.	Butte
Page.	Page
Testing lightning conductors 276 ,, pipes 181 Theodolite adjustments 256 Thickness of walls 8 Tiebeams, joints Pl. 24 Tierode, jack arches 79	Venesta ceilings         64           Venturi meters         177           Verandahs         PL 15           , pillars         PL 29
Thusdalite adjustments 958	Verandahs
Thickness of walls	pillars Pl. 29
Tiebeams, joints Pl. 24	ar . Indiana .
Tiebeams, joints	
trusses	W
Ties floors 73, 77 Tiled floors 36 roofs 53, Pl. 16-19 Tiles, Allahabad 53, Pl. 16 burning 52 esiling 11, Pl. 17 country 54 hiln 53, Pl. 2 Mangalore 53, Pl. 17 on corrugated iron 35, Pl. 26 Sialkot Pl. 18	
Tiled floors	Walls, bond in Pl. 5. 6
" roofs . 53, Pl. 16-19	concrete 9
Tiles, Allahabad . 53, Pl. 16	a faced brickwork 25
" borning	hollow 8, 26
the century	interior 8
in country 89 Pl 2	- DESCRIPTION
Mangalore 53, Pl. 17	plastering 8 thickness 8
on corrugated iron . 55, Pl. 26	outer 7
. Sielkot	Waste not tens
. Smith's pan Pl. 19	Water pout of 183
Tiling rates 236	for rollens . 193
Timber, strengths of 93	Waste not taps
# strute	, box for Pl. 43
Tower bolts 40	quantity required 152
Transverse strength	" sullage "
on corrugated iron 55, Pl. 26 Sielkot Pl. 18 Smith's pan Pl. 19 Tiling rates 236 Timber, strengths of 93 struts 98, 90 Tower bolis 45 Transverse strength 69, 91 stress 71 Traversing 203 Treads, stairs 13 Trenches pape 178 Trigonometrical functions 147 Trussed beams 157 Trusses, constants for that the strength 157 Trusses, constants for that the strength 157 Trusses, constants for that Trusses, constants for the Trusses for the Trusses, constants for the Trusses, constants for the Trusses, constants for the Trusses for the	Waterprofing concrete
Treads stairs 13	Water-supply
stems	
Tranches nipe 178	一
Trigonometrical functions 04	Anna Manifelmality 76%
Trunsed beams	rivers
Trusses, constants for 105	, wells 153
, diagram - 118, 124, 132	maintenance 180
Fink   76   75   76   76   76   76   76   76	plans 182
" general rules 70 79	m sources of 152
11 Joints 43 75 PL 24	working charges . 183
stand 70, Pl. 25, 20	Weight of bolts and nuts
timber	Weight of pioes
weight of 76	Weight of pipes 184 timber 93
Tubes, percolation	timber
Turned and bored pipes . 174, 180	Well, pattern fireplace Pl. 10
	Wells, cone of depression 155
	curbs 107
The same of the sa	" deep , , list
U	i shallow 153
Control Control	/an Distriction
Unmetalled road 188	steining
Upper floors 13, 140	Wheel valves
	Wheel valves
	Whitewashing pates 920
_ V	Wind pressure
	Windows; see doors
Valleys 62, Pl. 28	Wire webbing door . Pl. 32
Valleys Valves, air	Wood : see timber.
176	hiock floors . 12
, seffux 163	. coilings
molief 183	Wood, ceilings rates
, accur 175	s floors - + ±1
wetting 181	Woodwork . 11, 43
alince 1 174	authors 24
wheel 176	mbin 223
Varnishing 50	43
Velocity, drains	# 10000000 £43
" hibes 109	The same of the sa

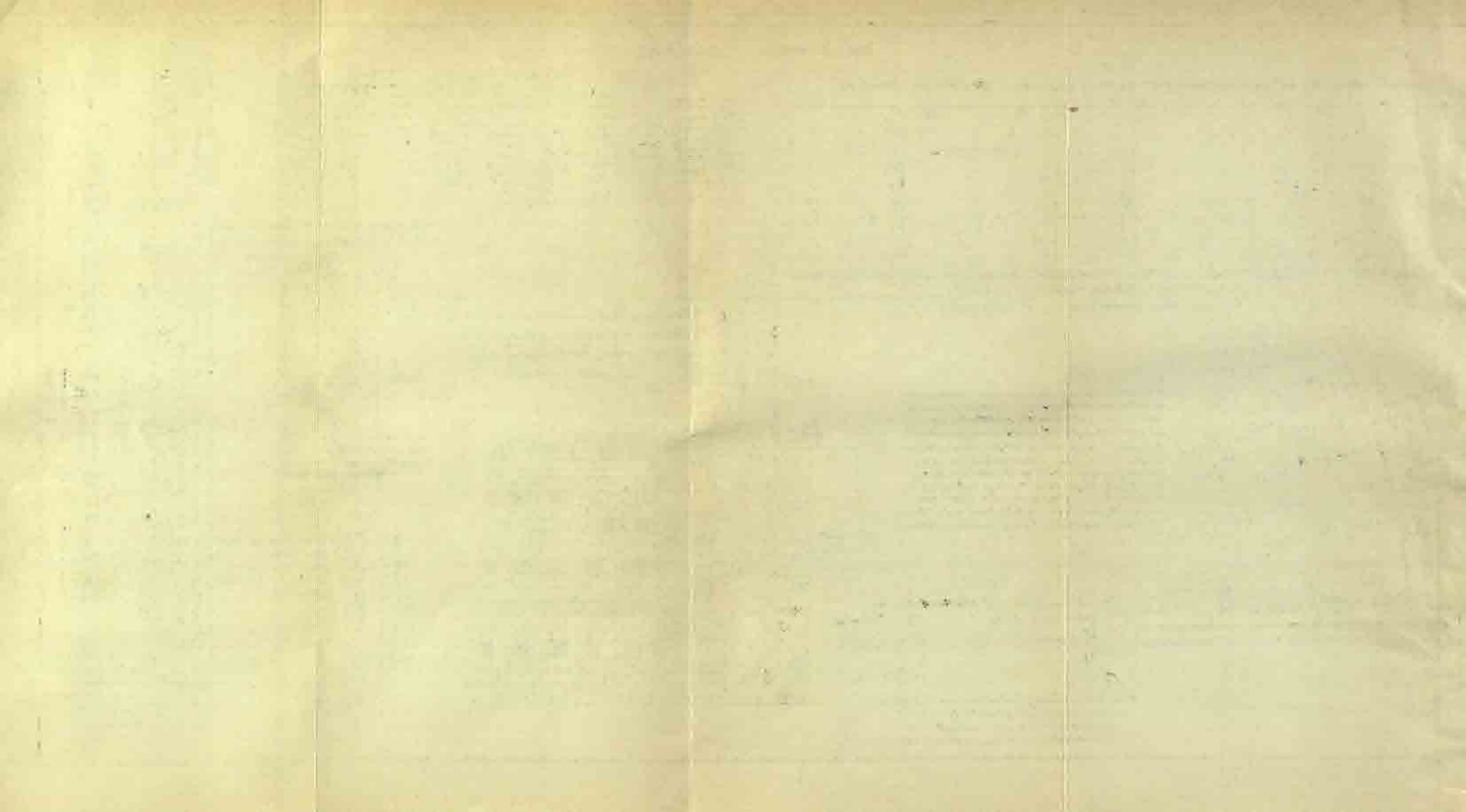
IND	EX. 289
Page,	Paye
Working expenses, water-supply 183 Workpeople, loads 70 Wrought from pipes 174, 180	V
Wrought from pipes . 174, 180 rounds . 107 strength of . 69	Yield of wells

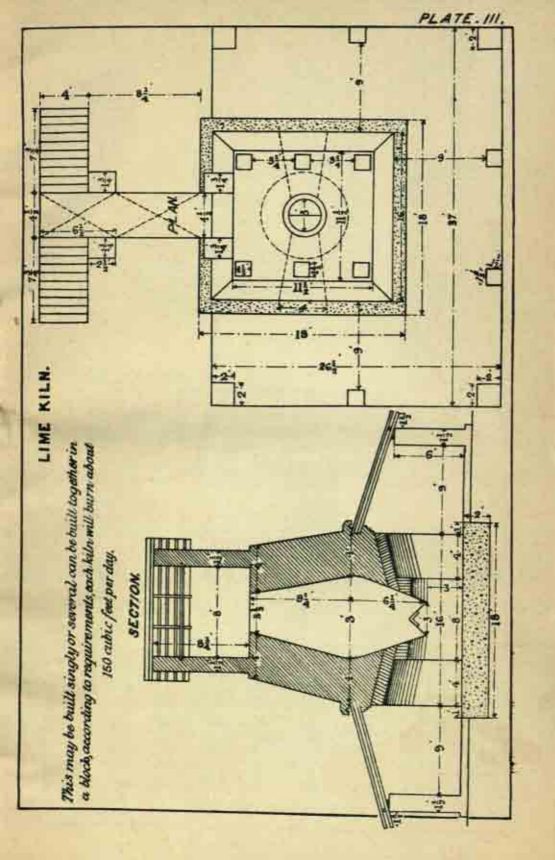
CALCUTIA SUPERINTRHIBET GOVERNMENT PRINTING, INDIA B, MARTINGS STREET



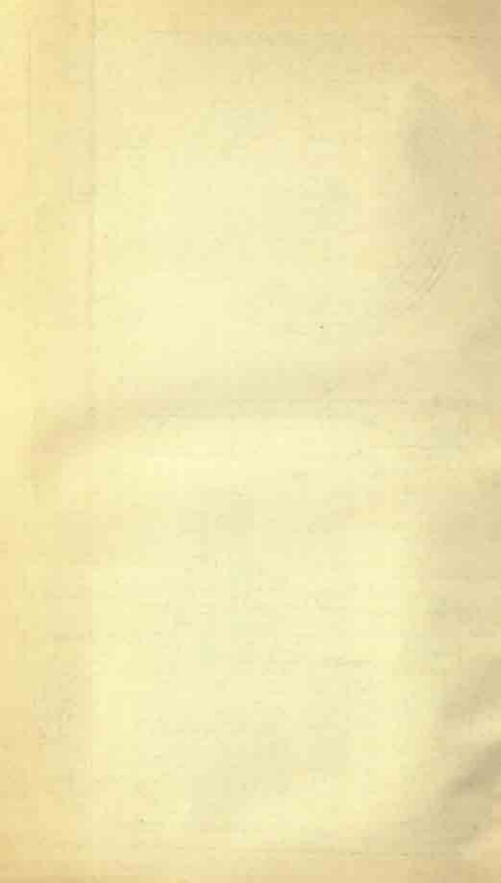


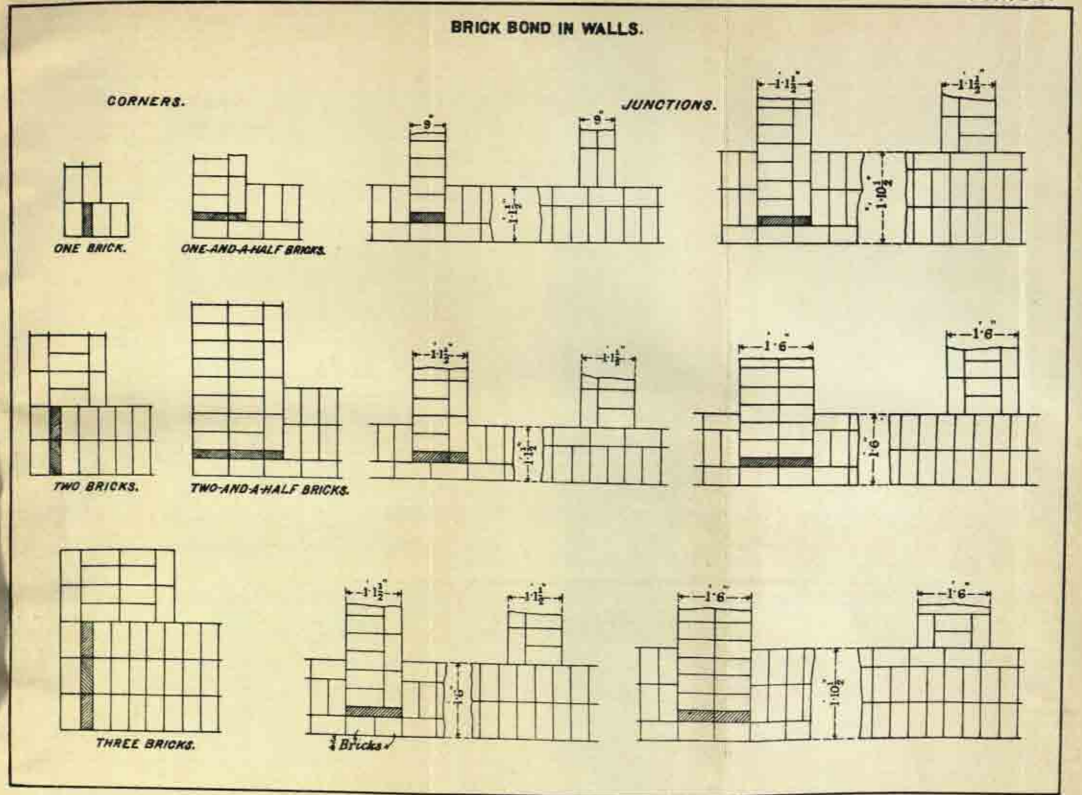


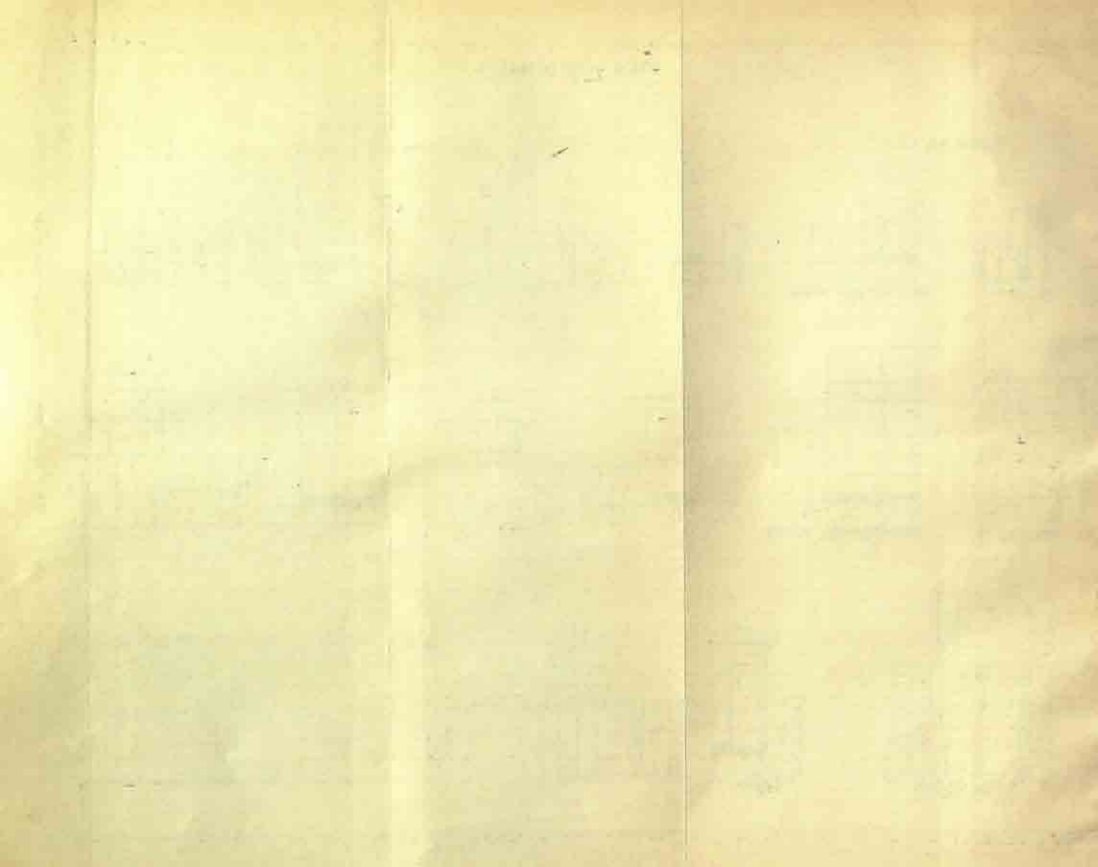


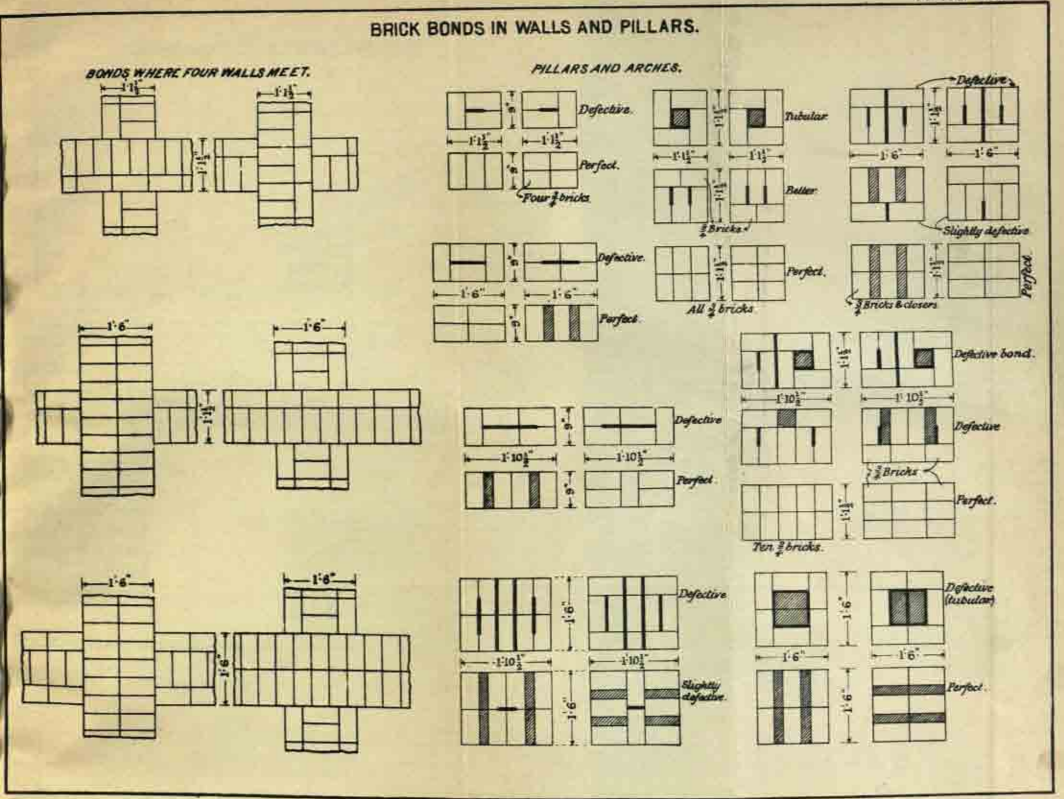


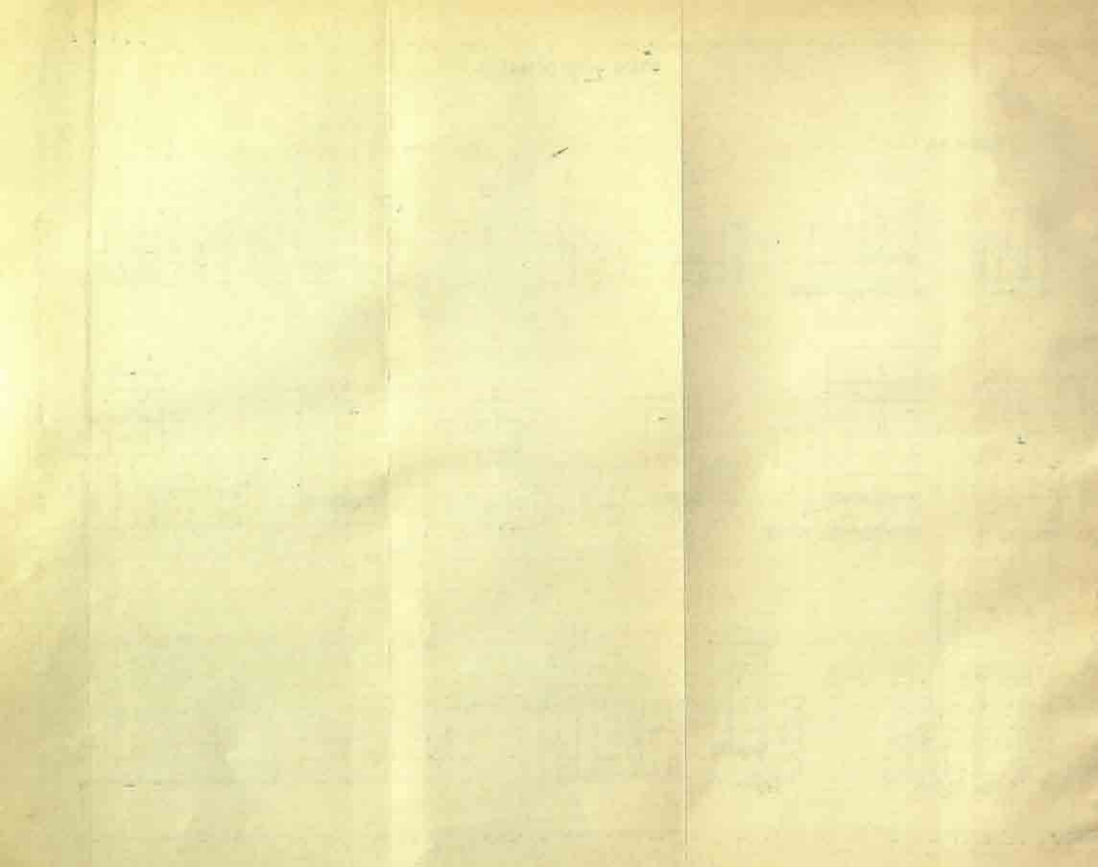




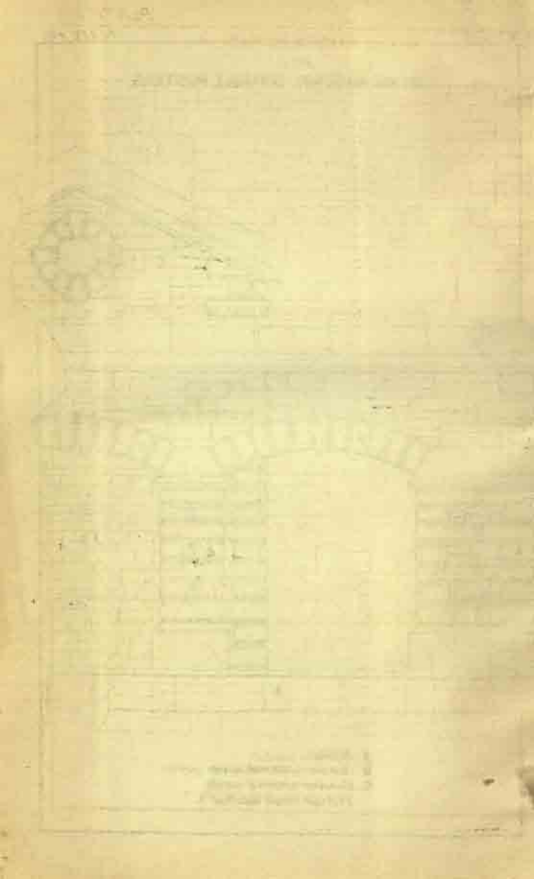


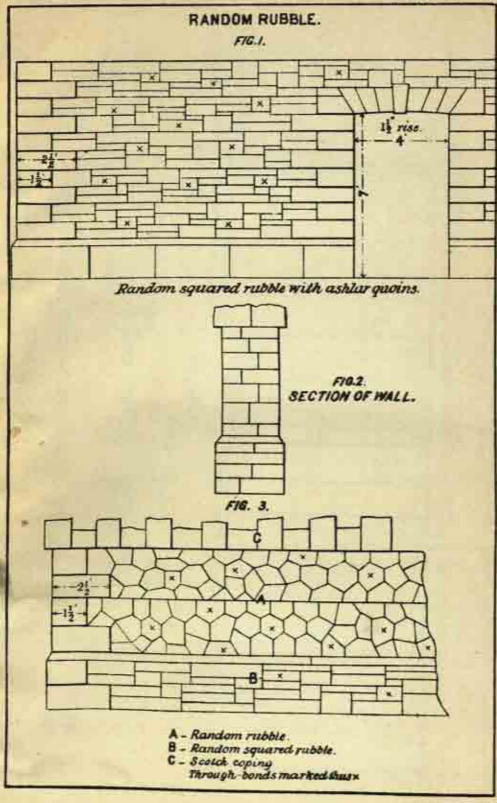


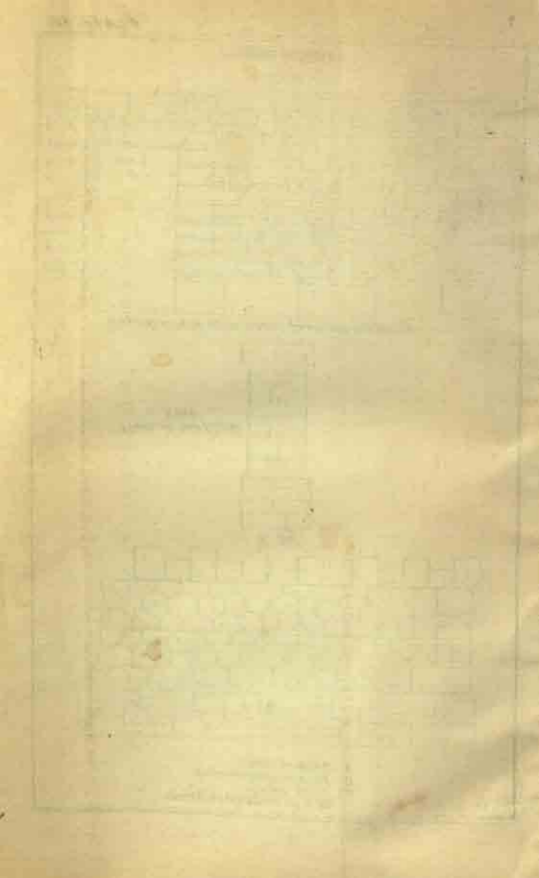




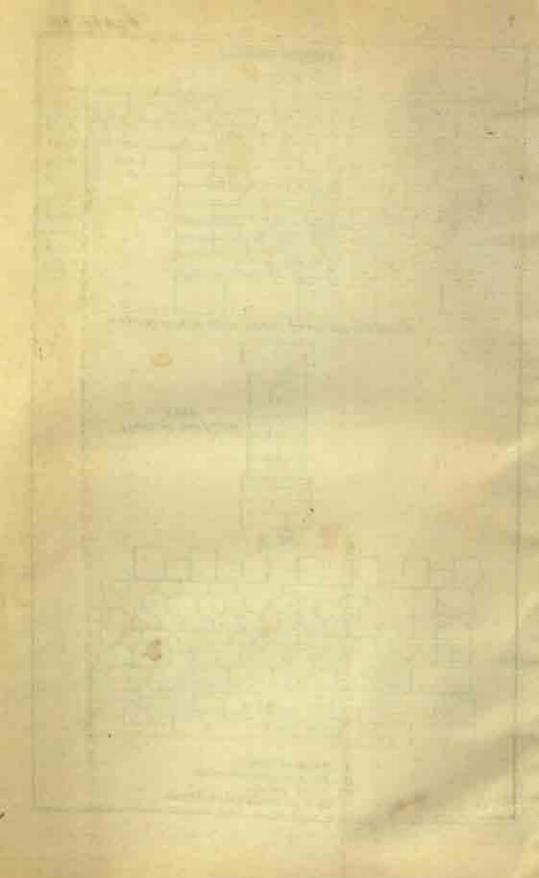
- A-Ashlar
- B Coursed rubble mit ashlar quoins.
- C. Random squared rubble Through-bonds marked x

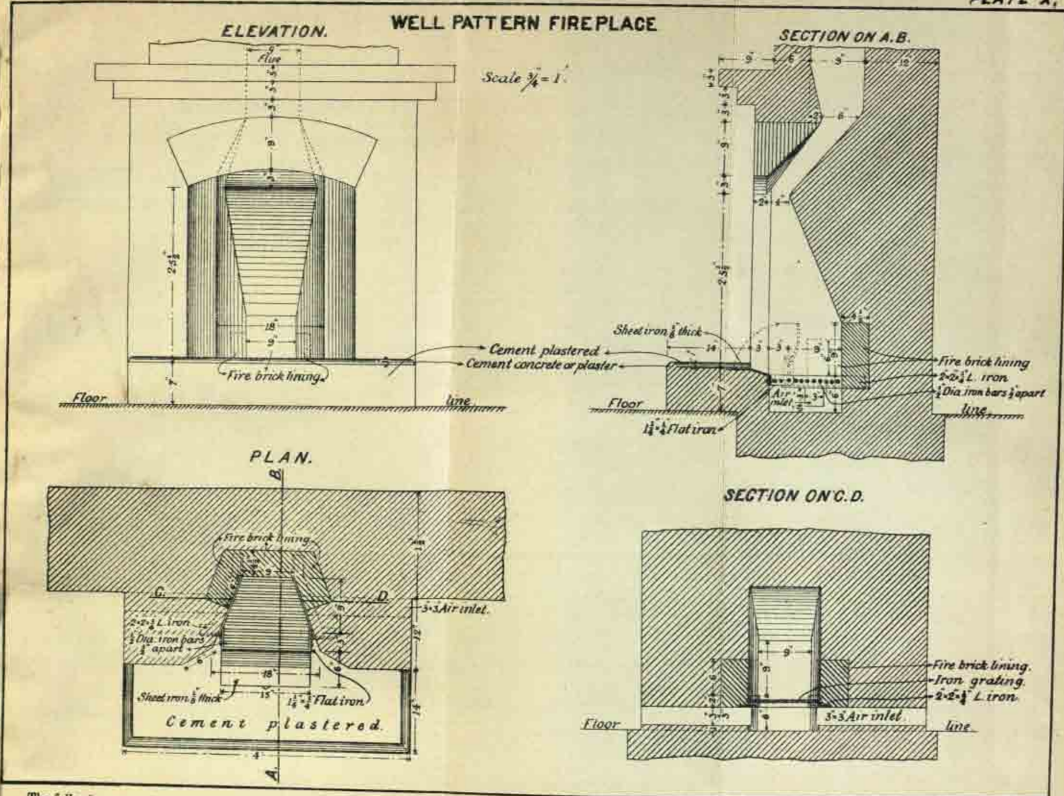






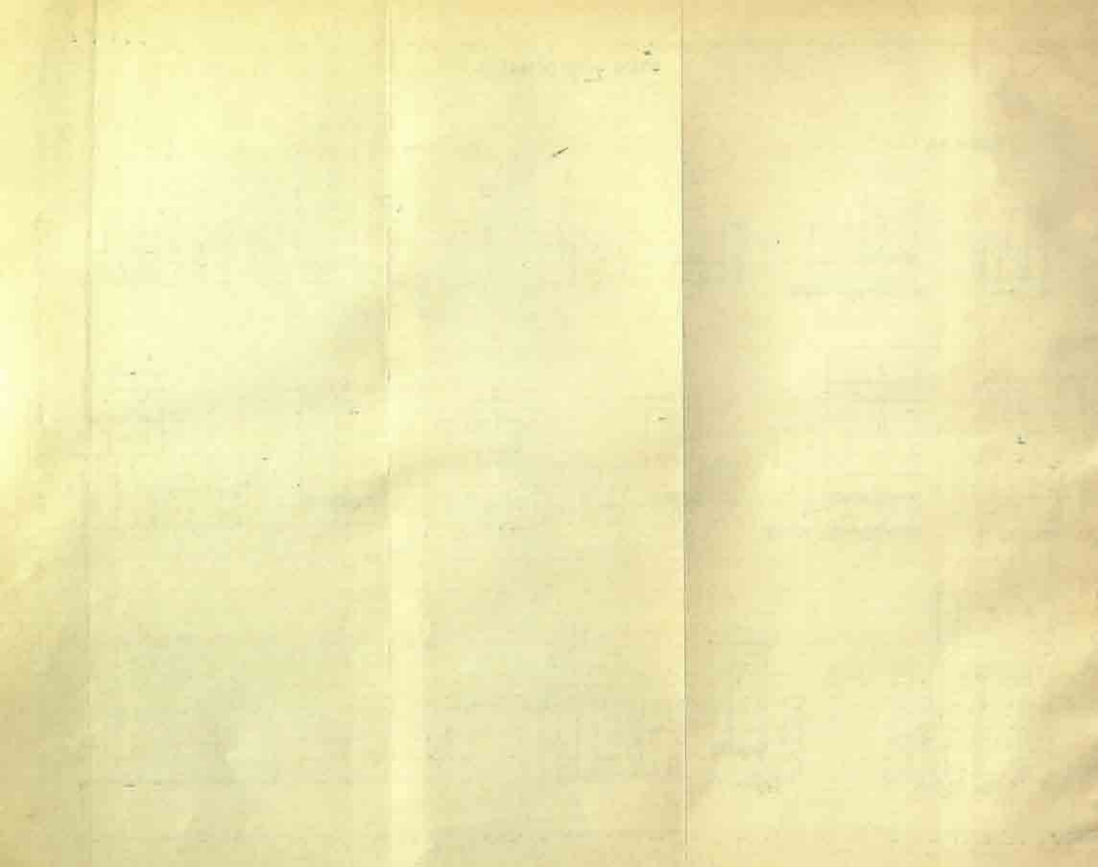
. 0, x, 0



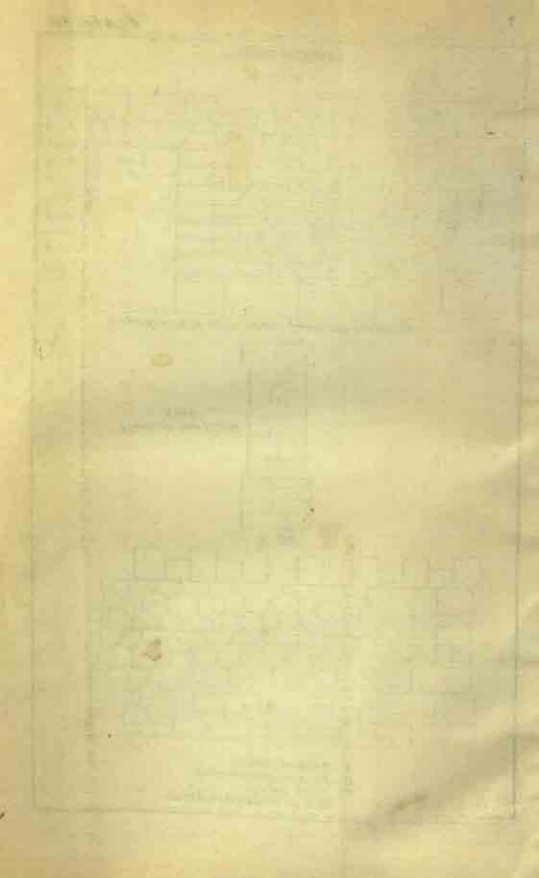


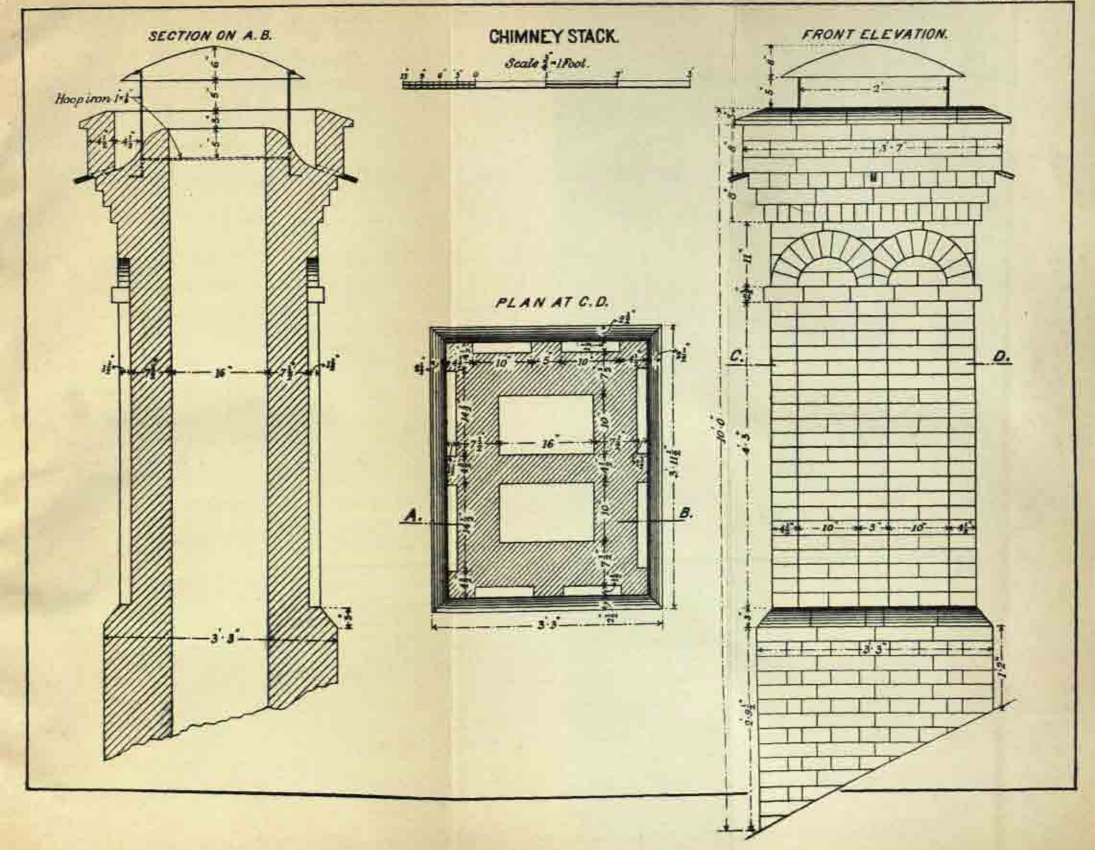
The following correction to be made against plate X : -

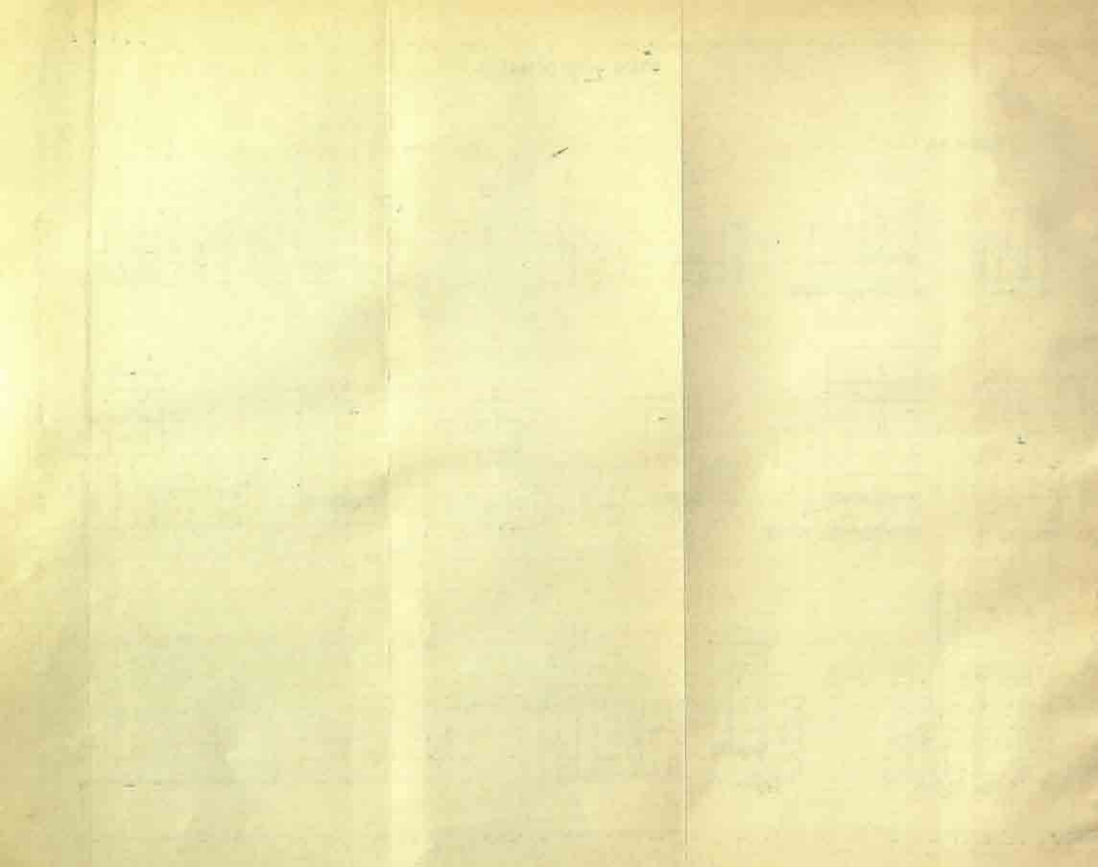
The bars are to be from front to rear of the fireplace and not across as in plate X. The grating is preferably to be of cast tron, not wrought iron or steel.

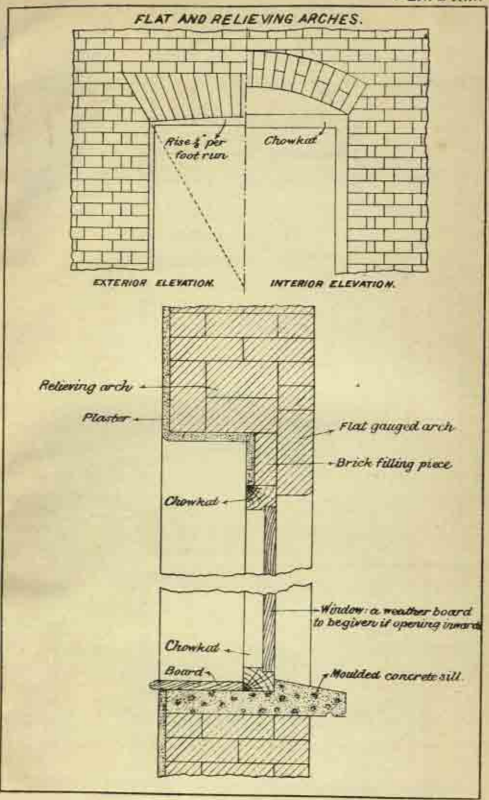


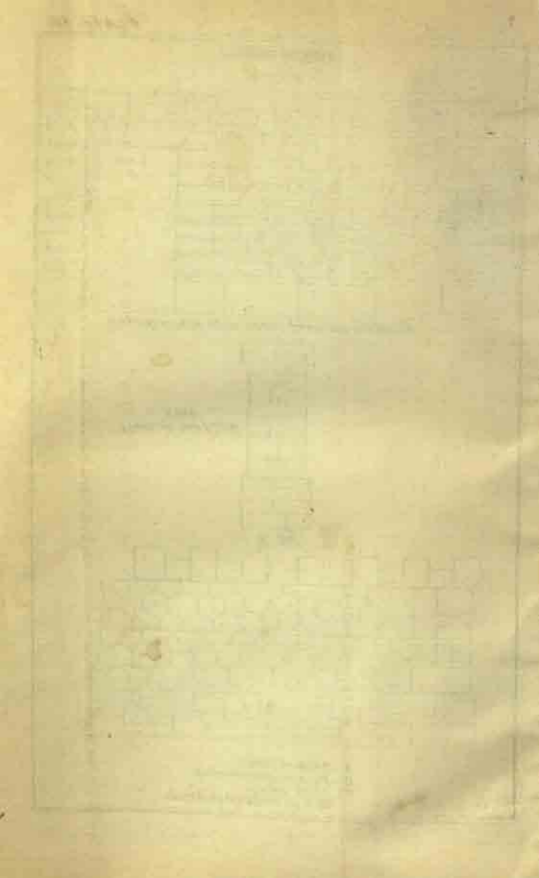
## CHIMNEY STACKS. Scale 2=1 inch. DOUBLE CHIMNEYSTACK. ELEVATION. SECTION. Plain G Iron sheet - & Bolt. Bolt. -Drip course. Line of roof SINGLE CHIMNEY STACK. ELEVATION. SECTION. Plain Galvanized Iron sheet? -Drip course. Line of roof

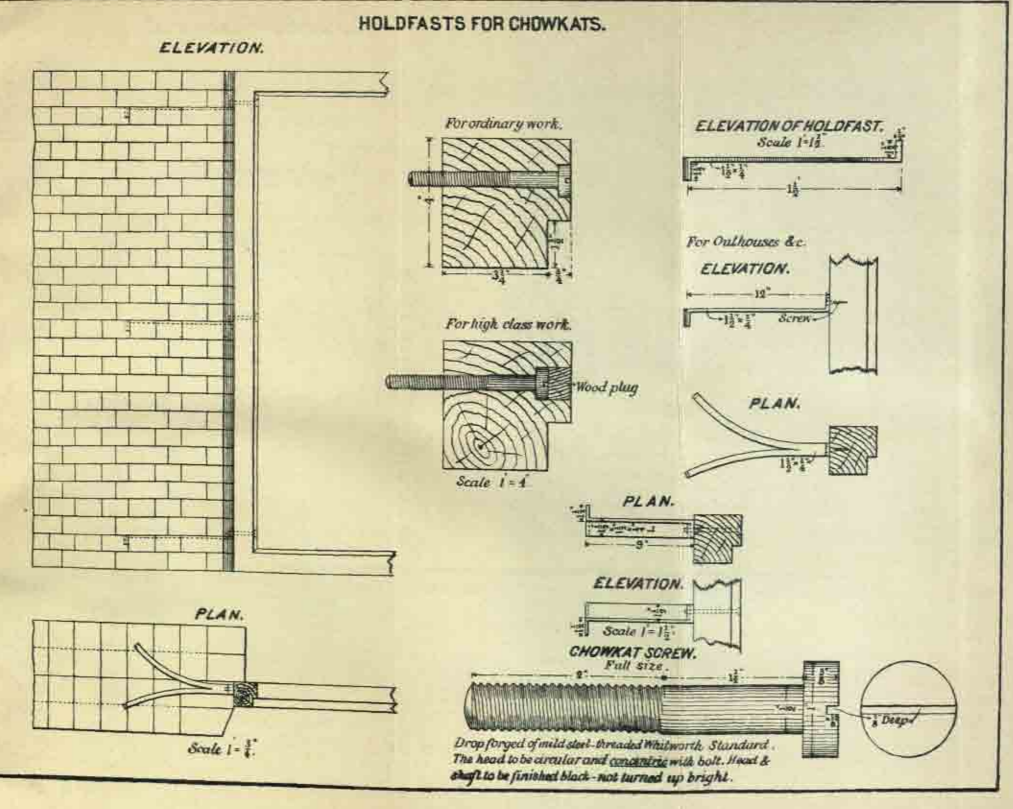


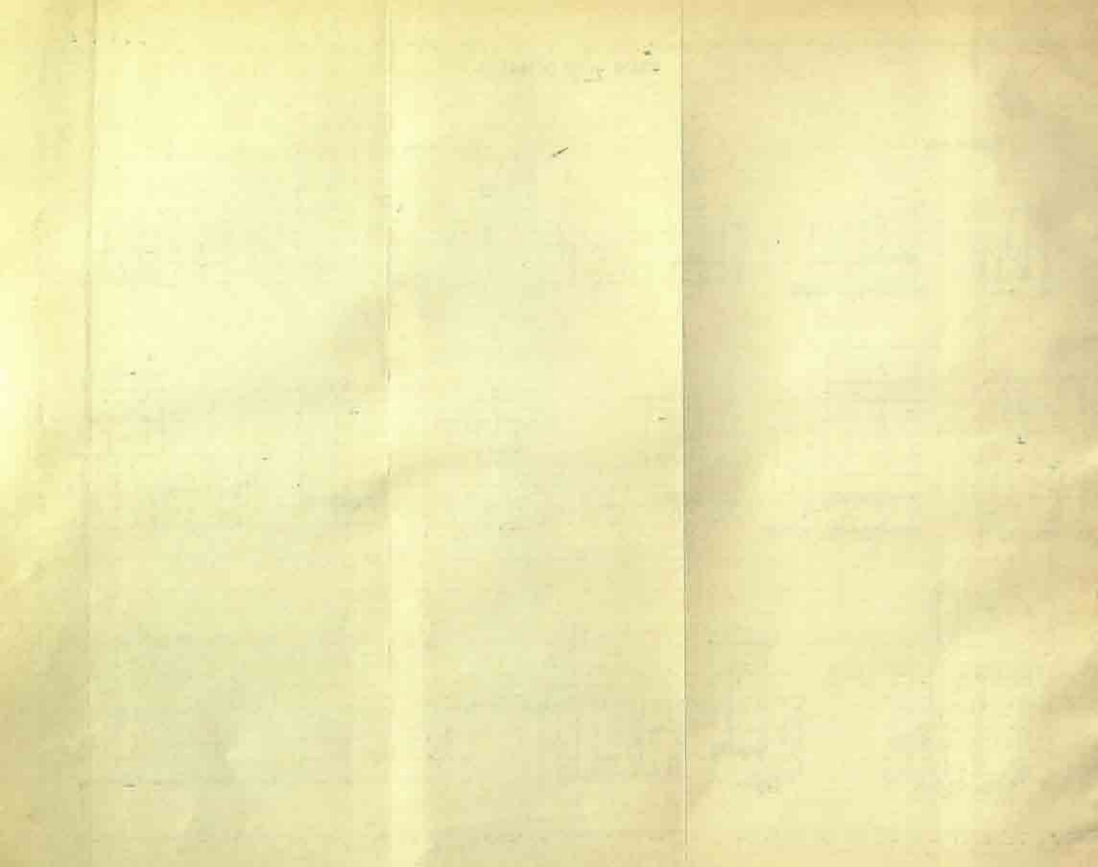




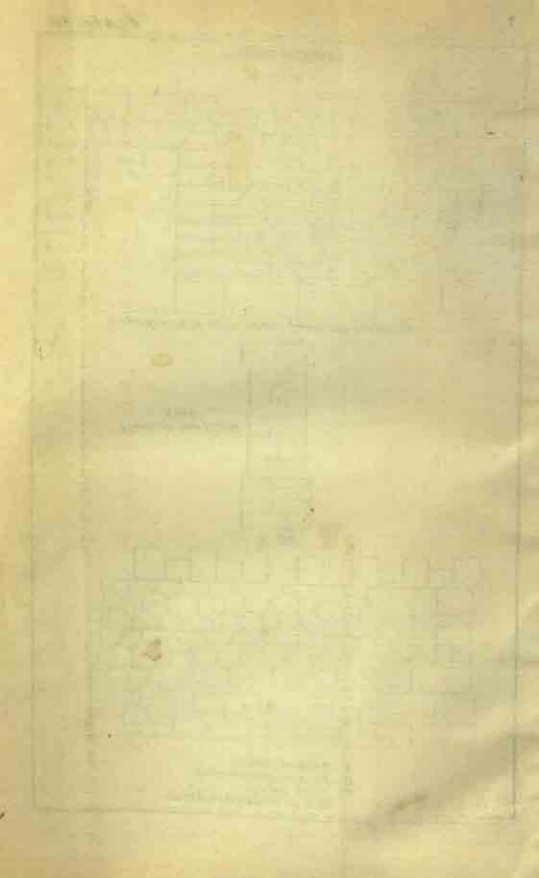




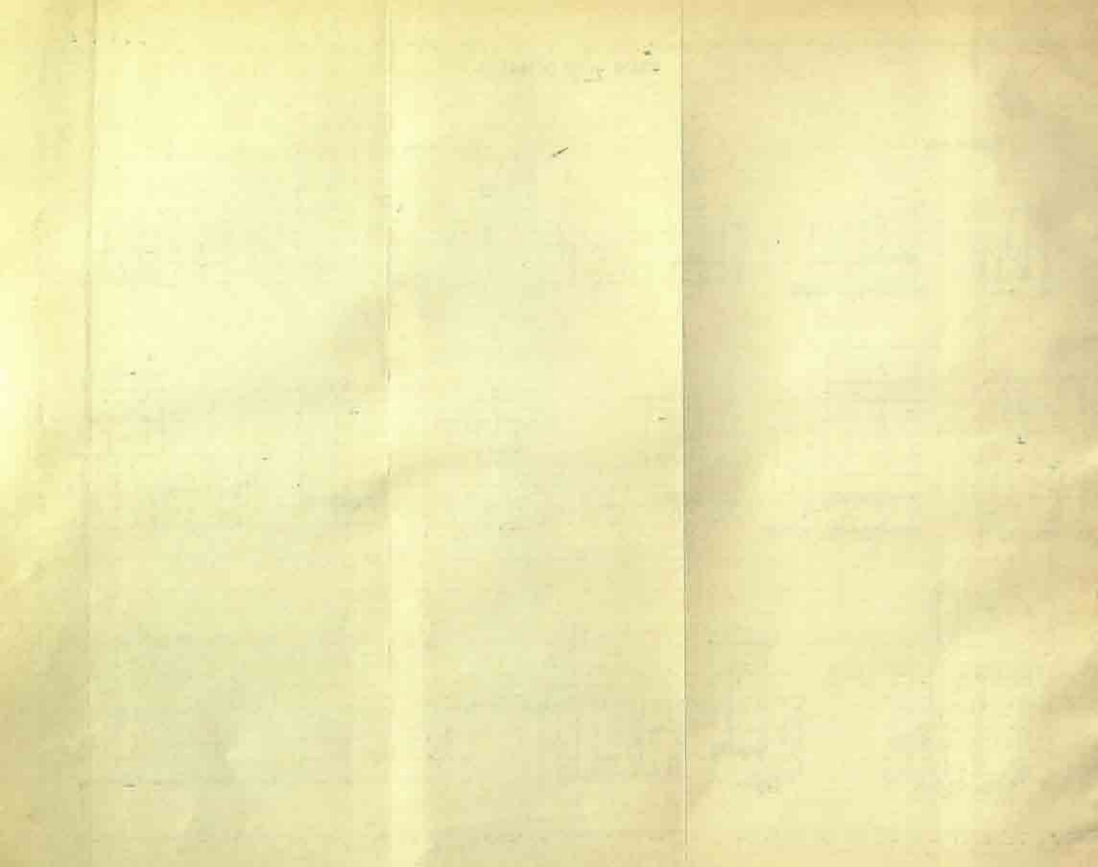


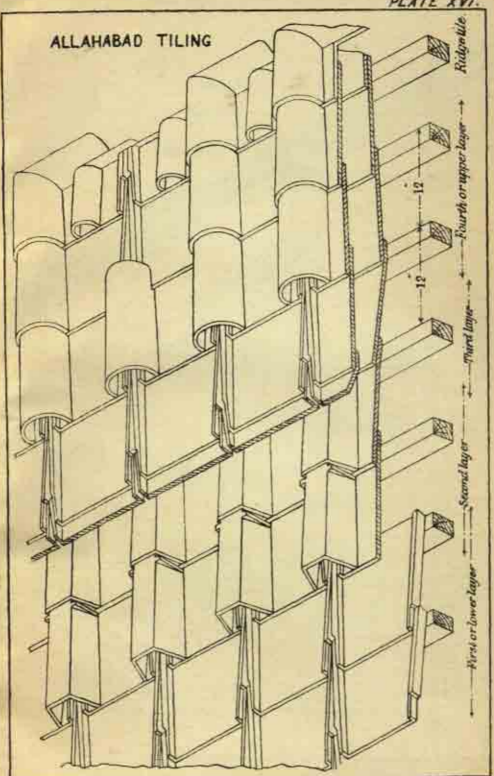


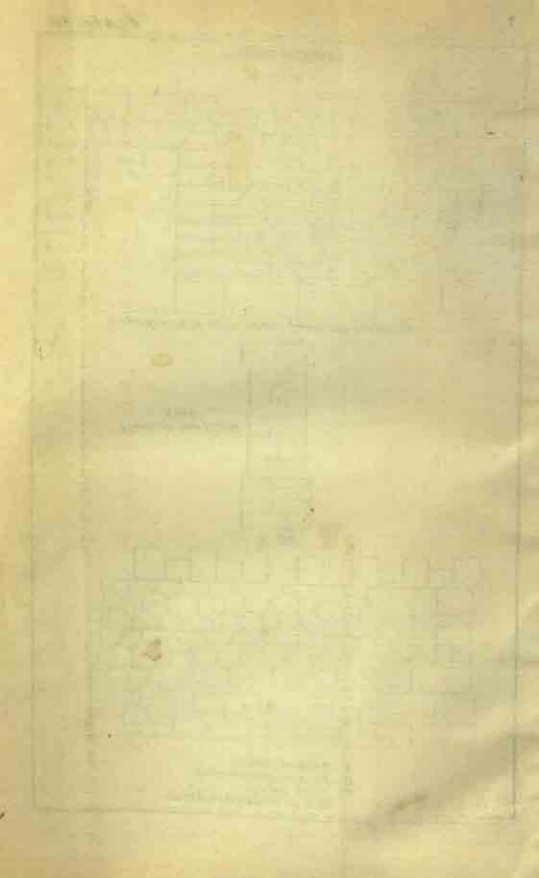
## - METHODS OF ADDING VERANDAH TO BRICK WALL Fig 1 Fig. 3 Clerestory Mindo Drip course 1st one to each rafte MangaloreTile i bult @ Wall plate + 3 1. Rafter (ramput 5 intervals 2.6 Fig. 2 Fig 4 is one to each roper Flashing Lboll Sheet tron 1700 2 1 Gramp at Sintervala

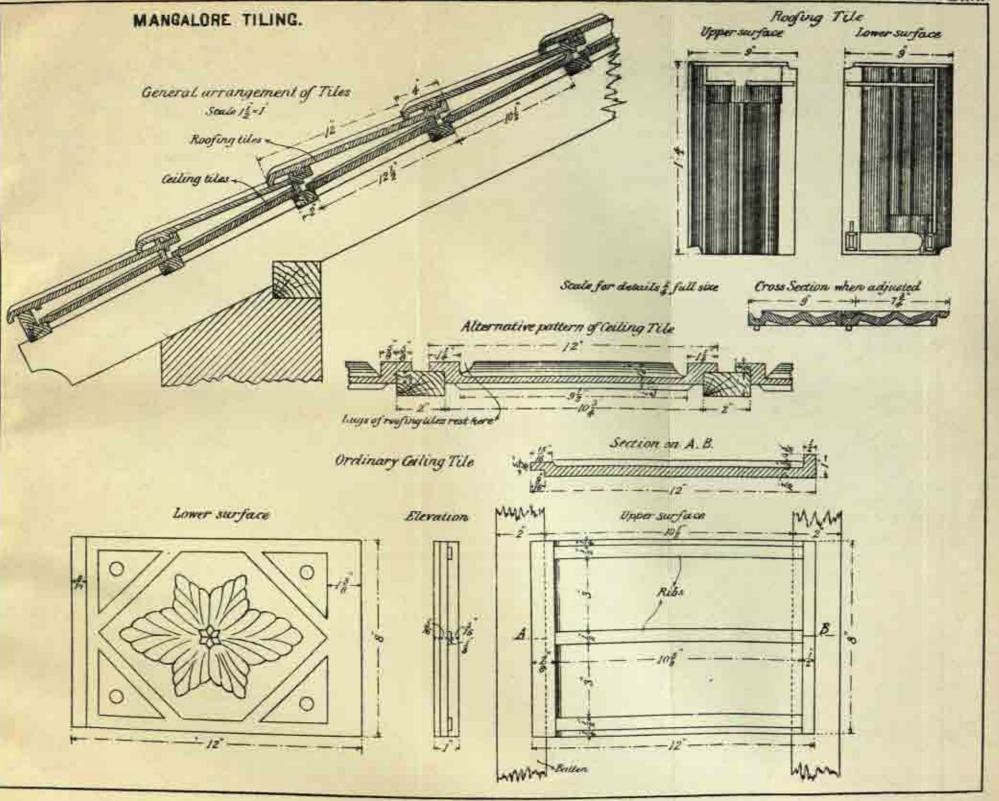


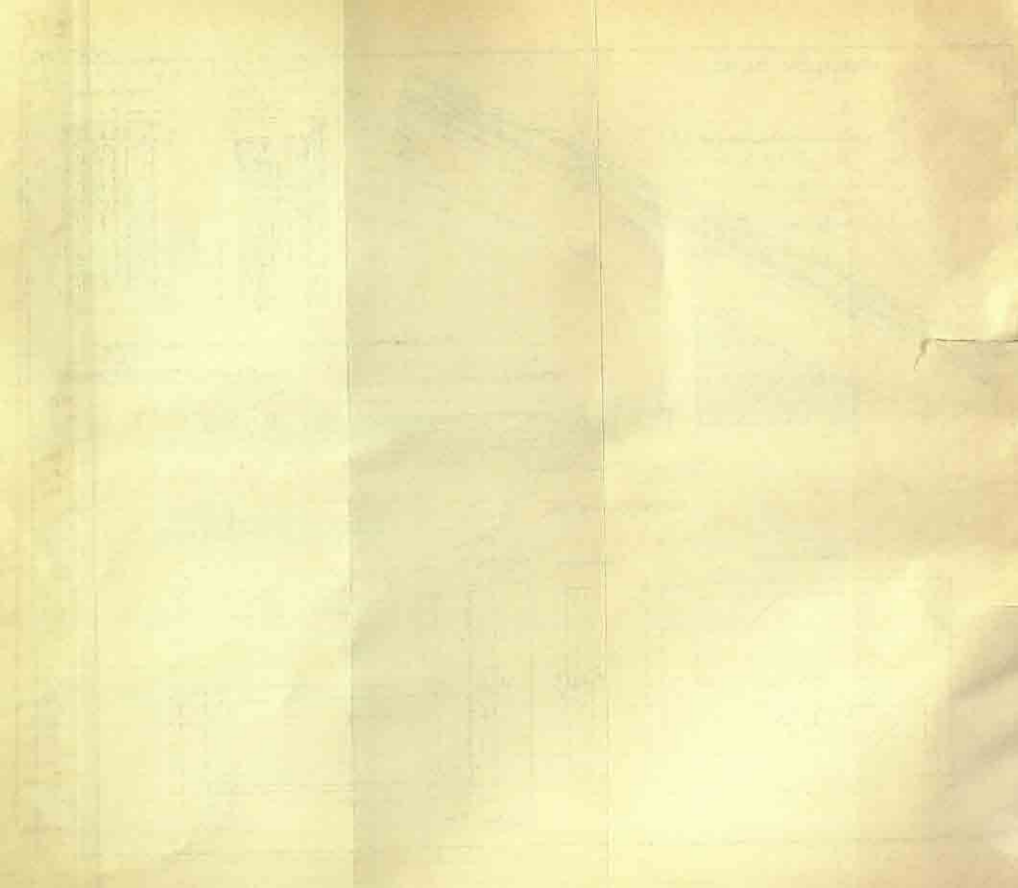
## HOLDFASTS FOR CHOWKATS. ELEVATION. Forordinary work. ELEVATION OF HOLDFAST. .. Scale 1-12 For Outhouses &c. ELEVATION. For high class work. Wood plug PLAN. Scale 1 = 4 PLAN. ELEVATION. PLAN. Scale 1 = 11 CHOWKAT SCREW. * Deep Drop forged of mild steel threaded Whitworth Standard. Scale 1= \$ The head to be arralar and concentric with bolt. Head & shaft to be finished black-not turned up bright.

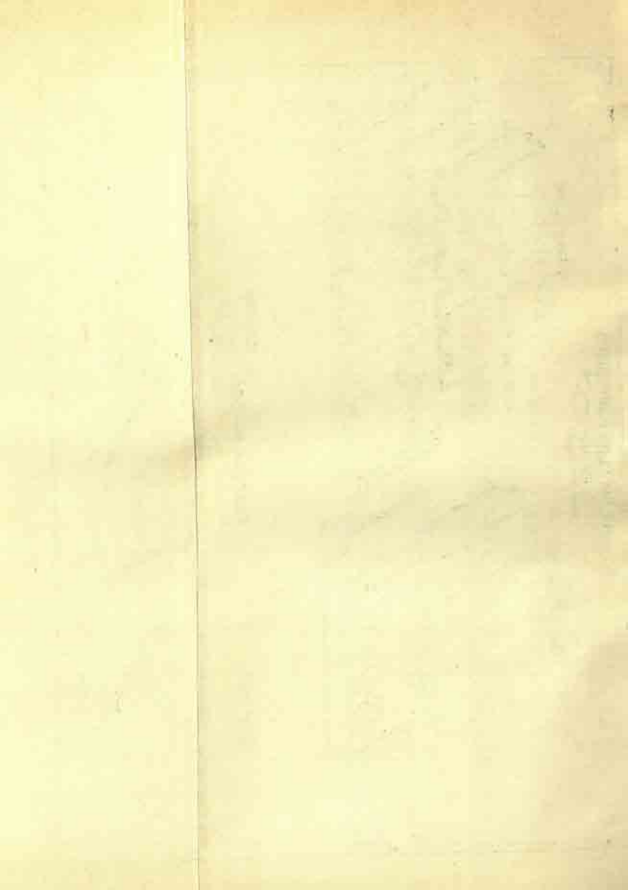


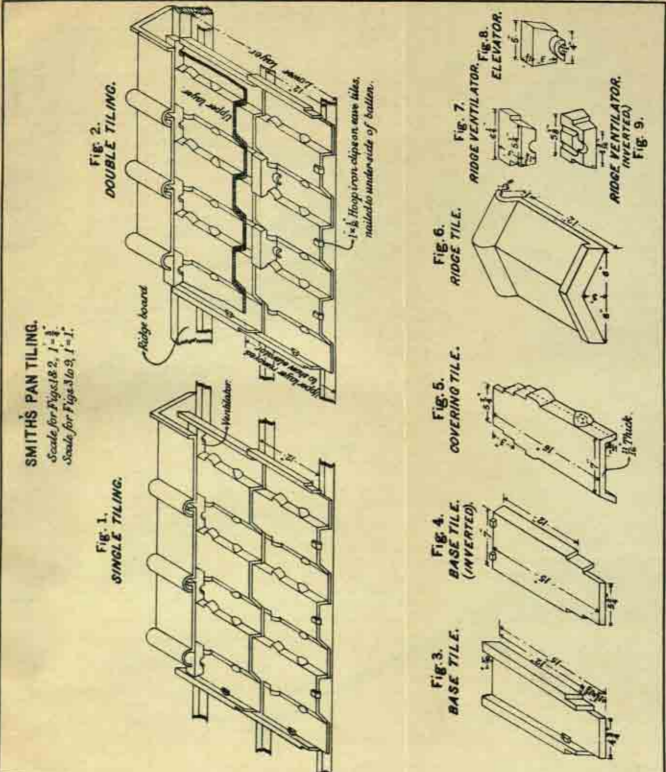


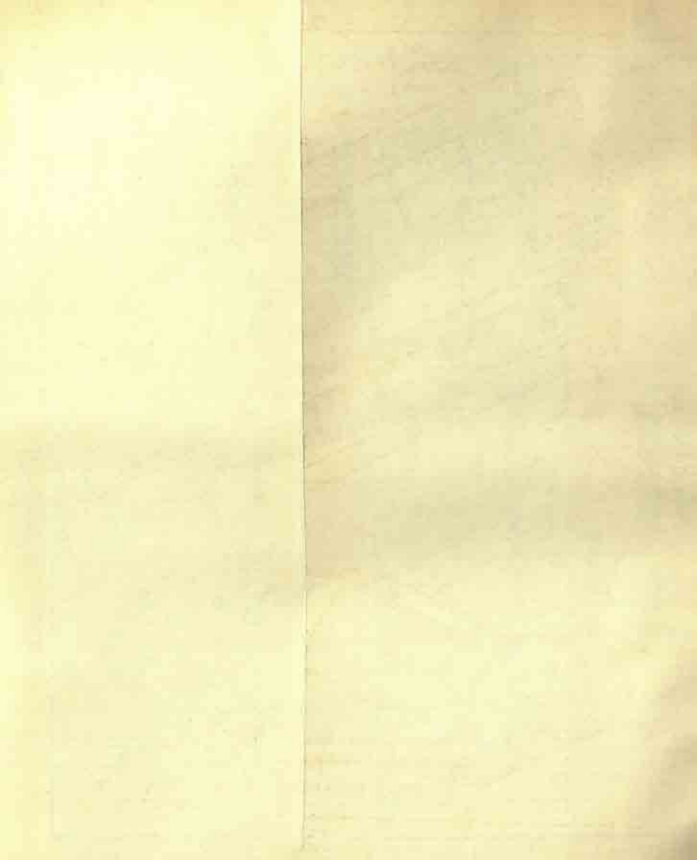


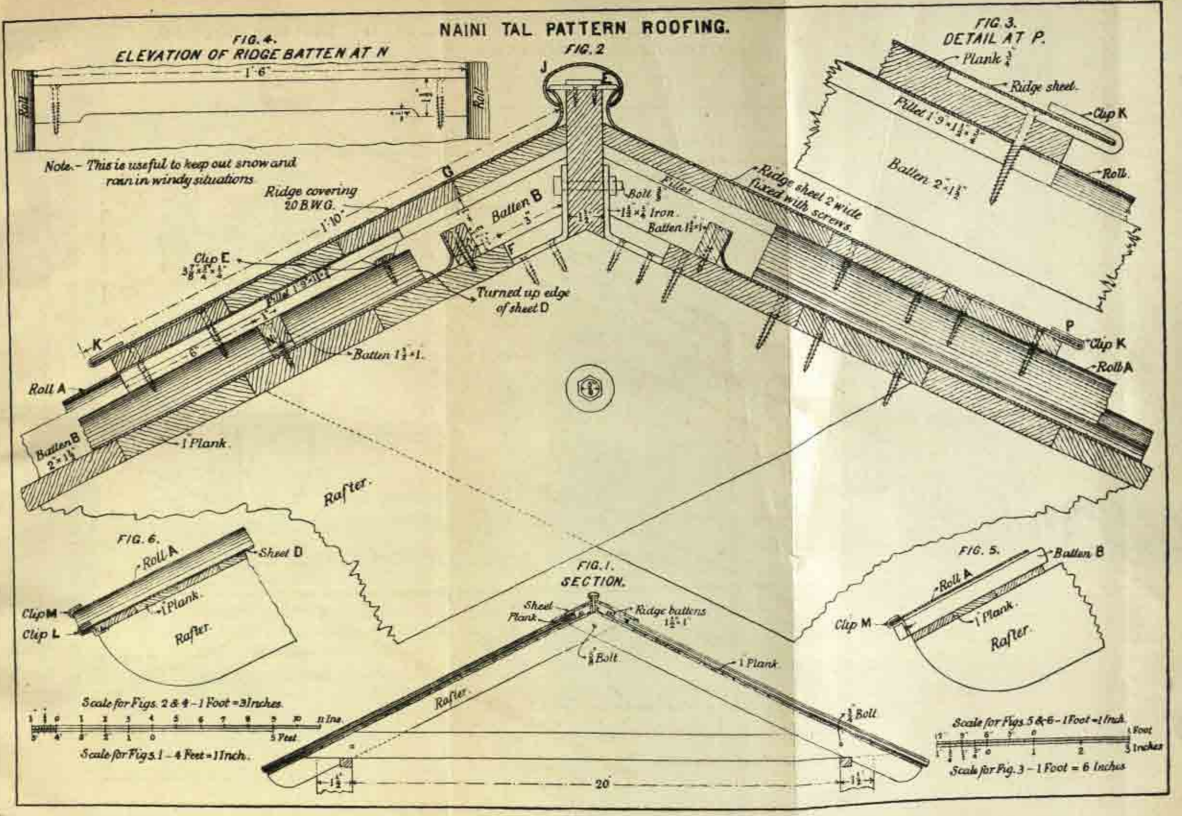


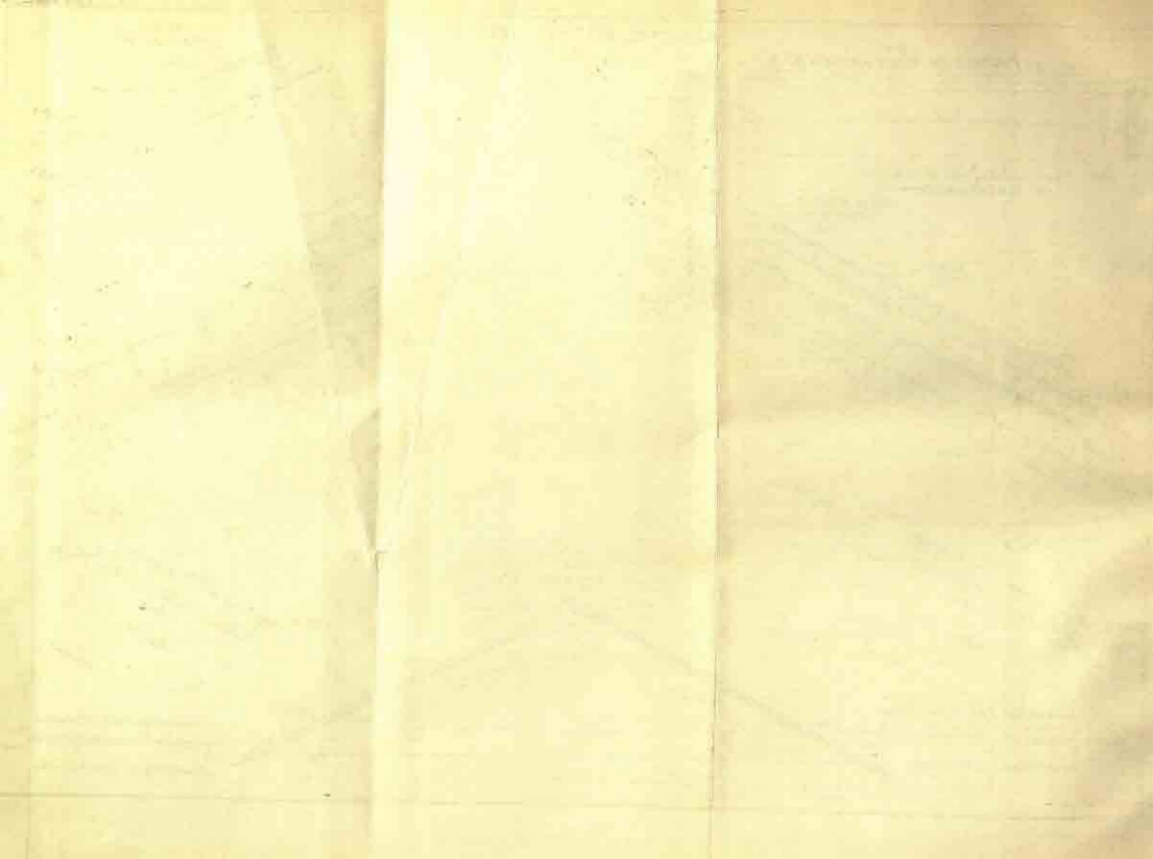


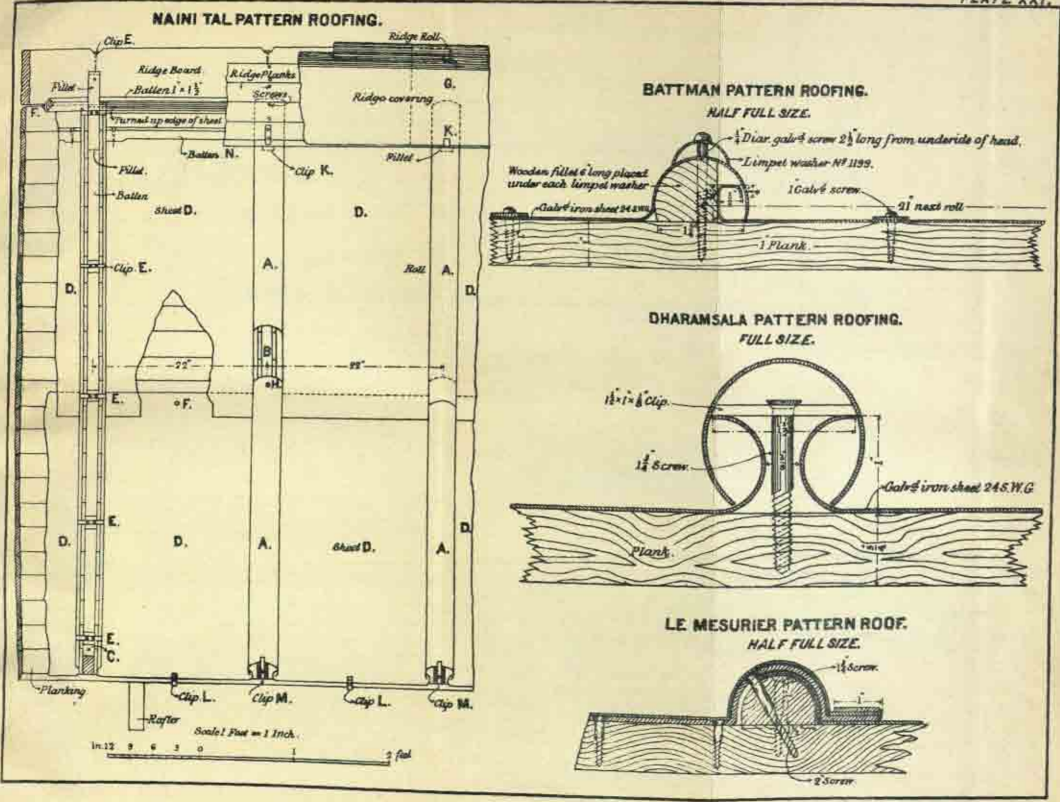


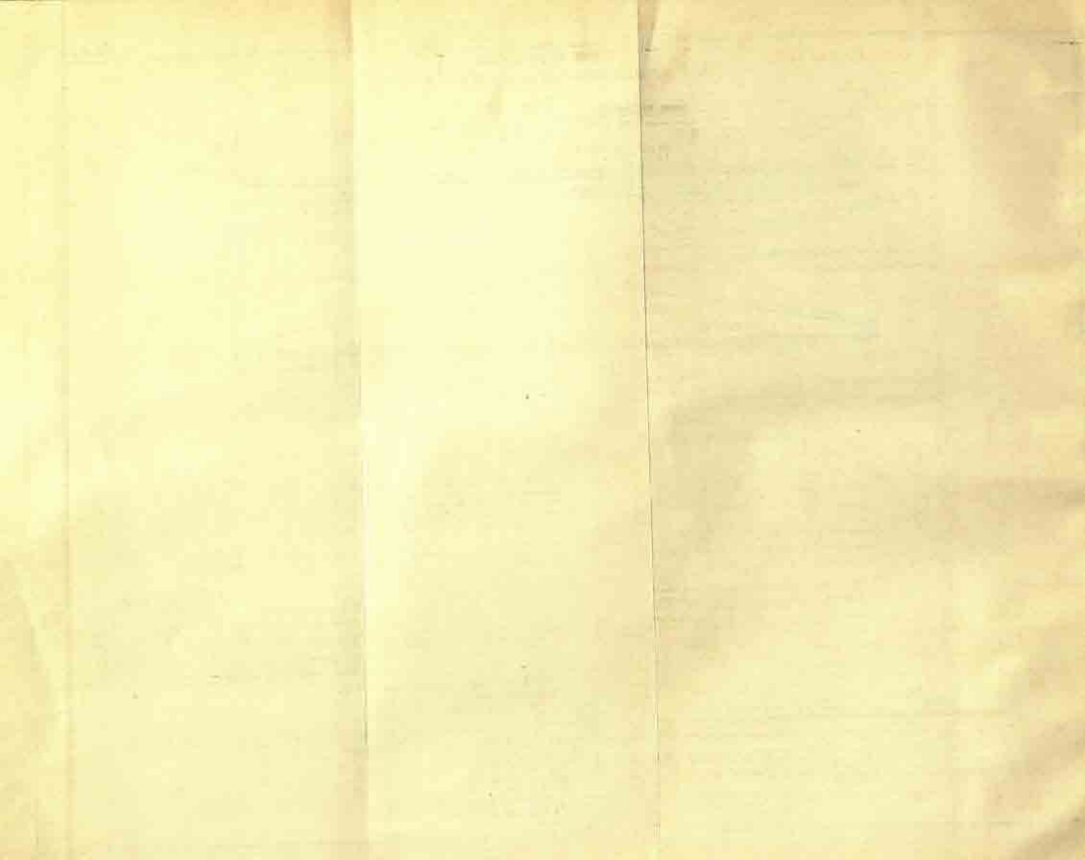


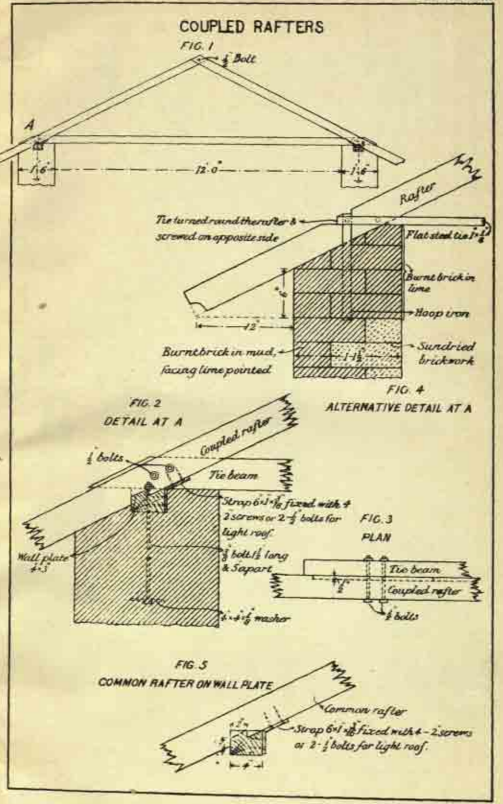


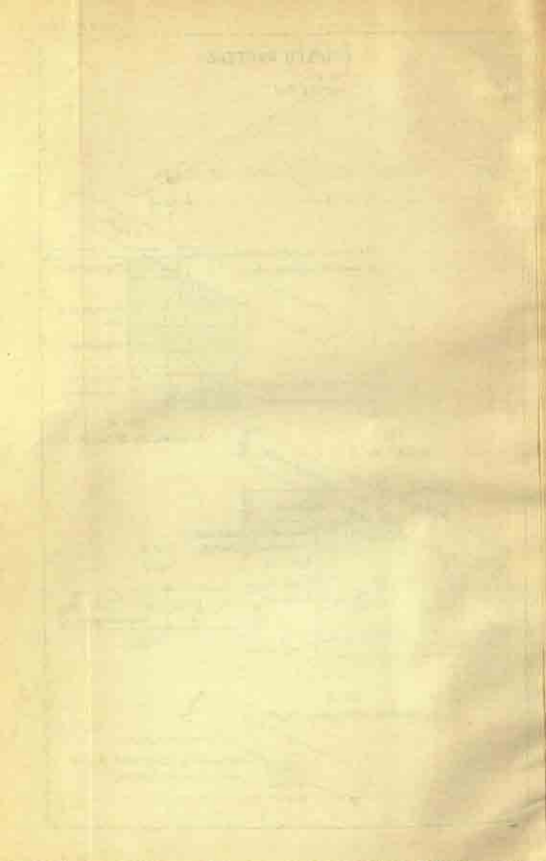


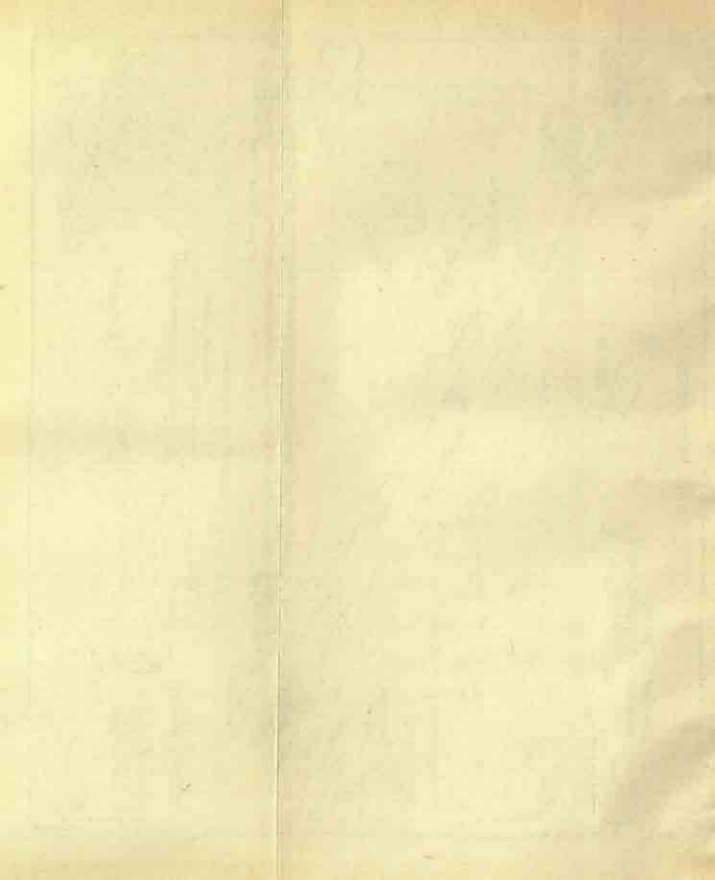


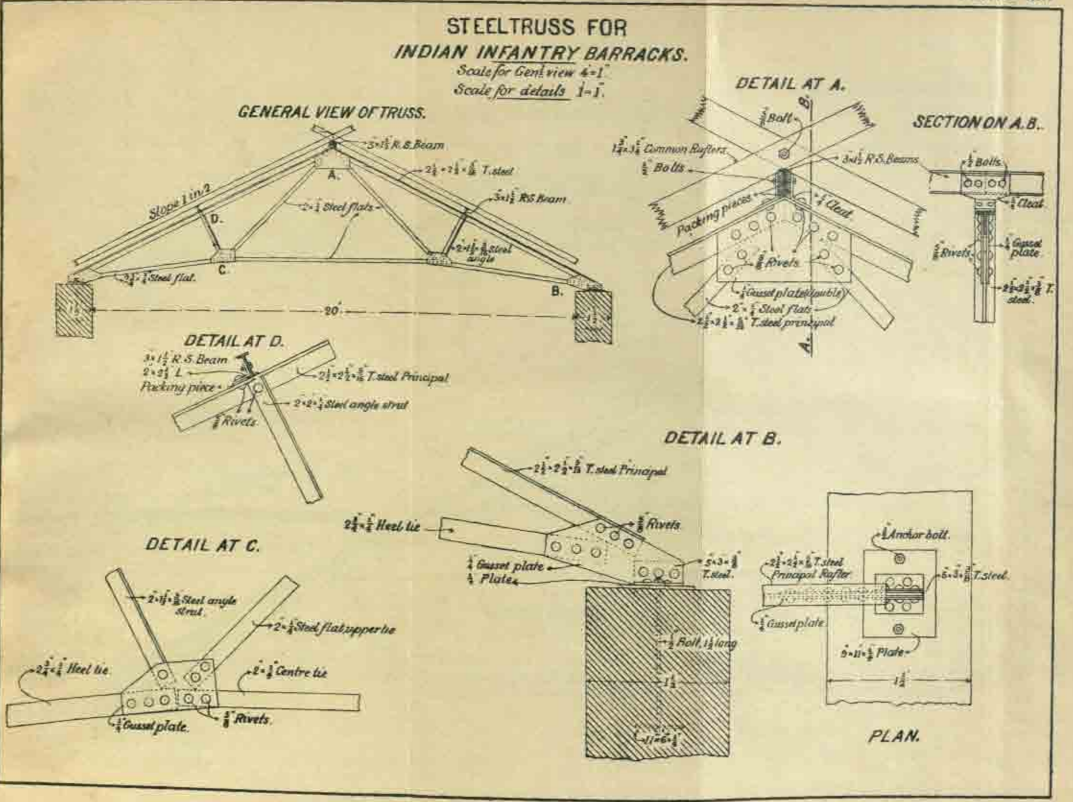


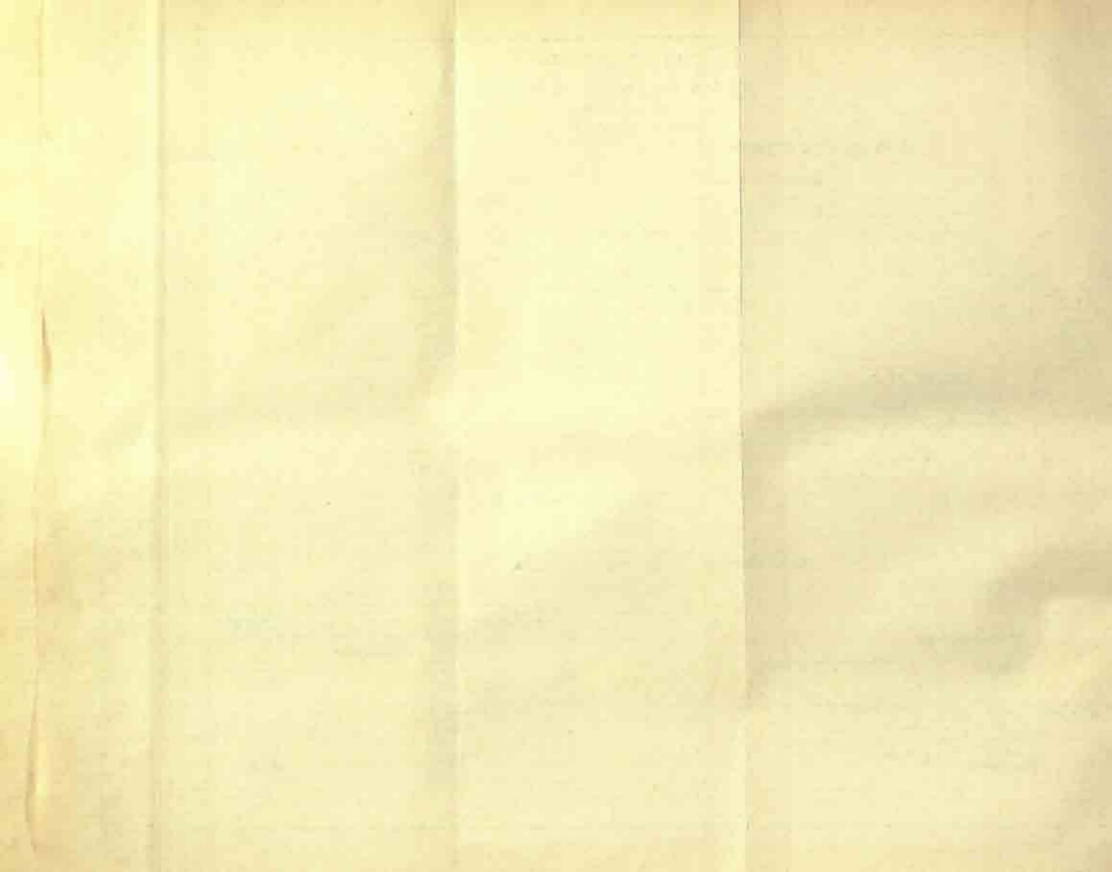


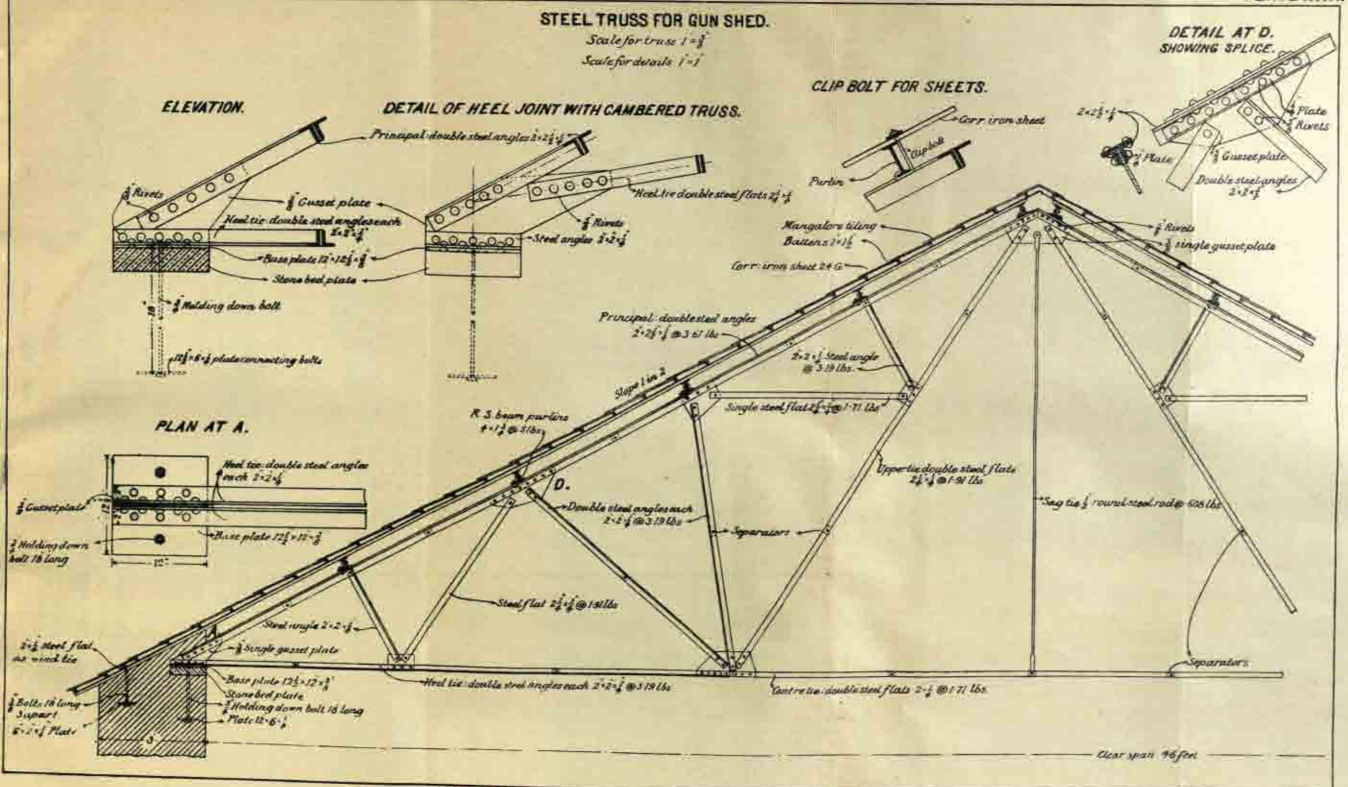


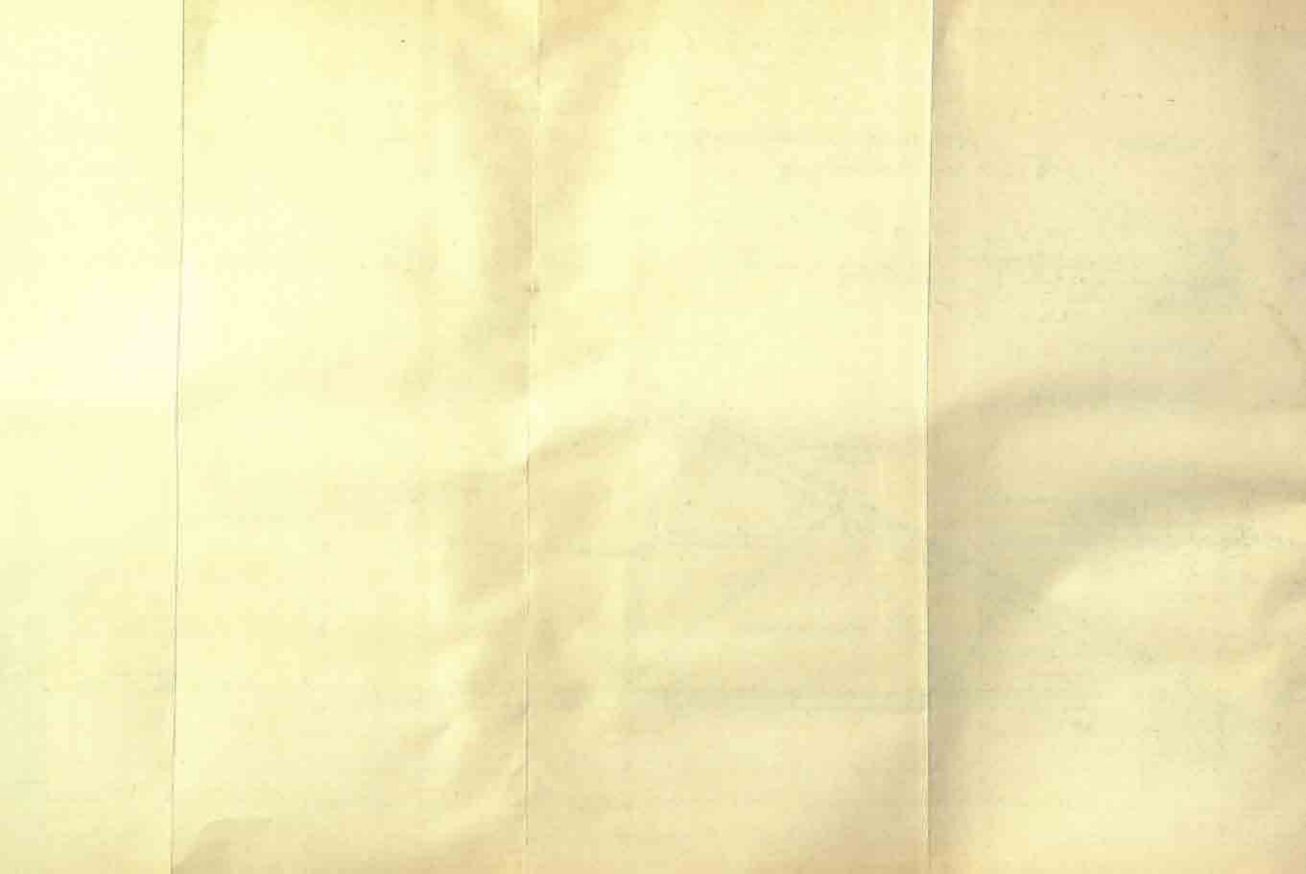


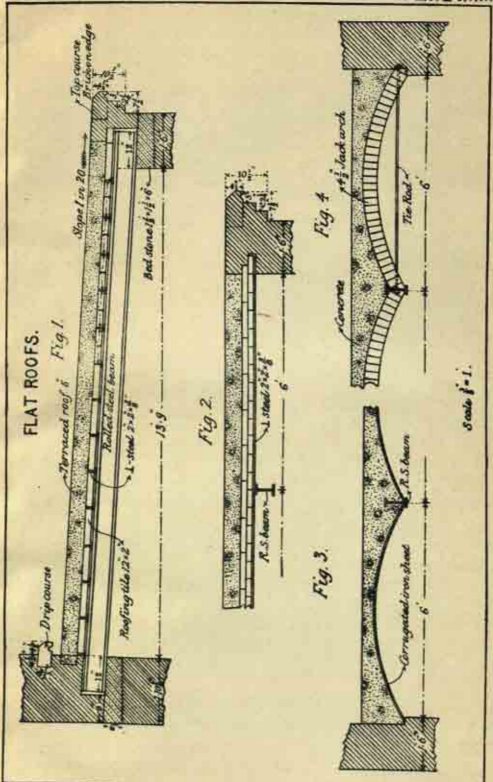




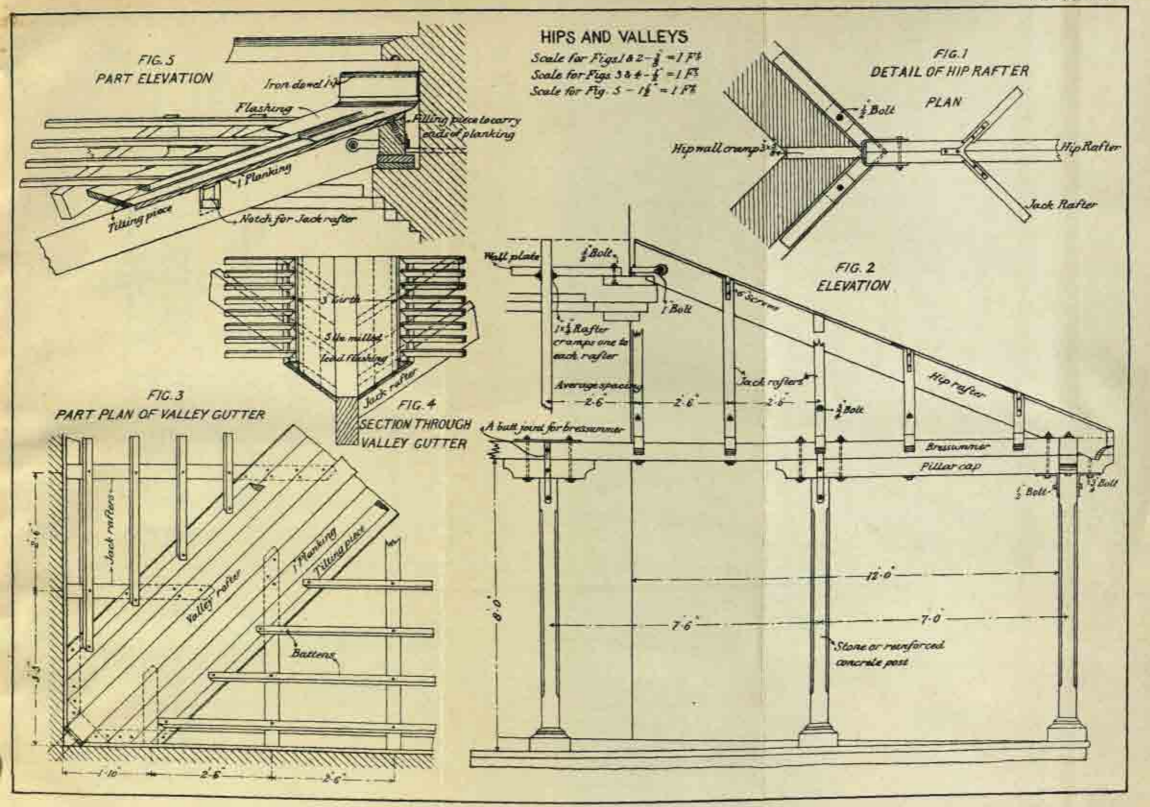


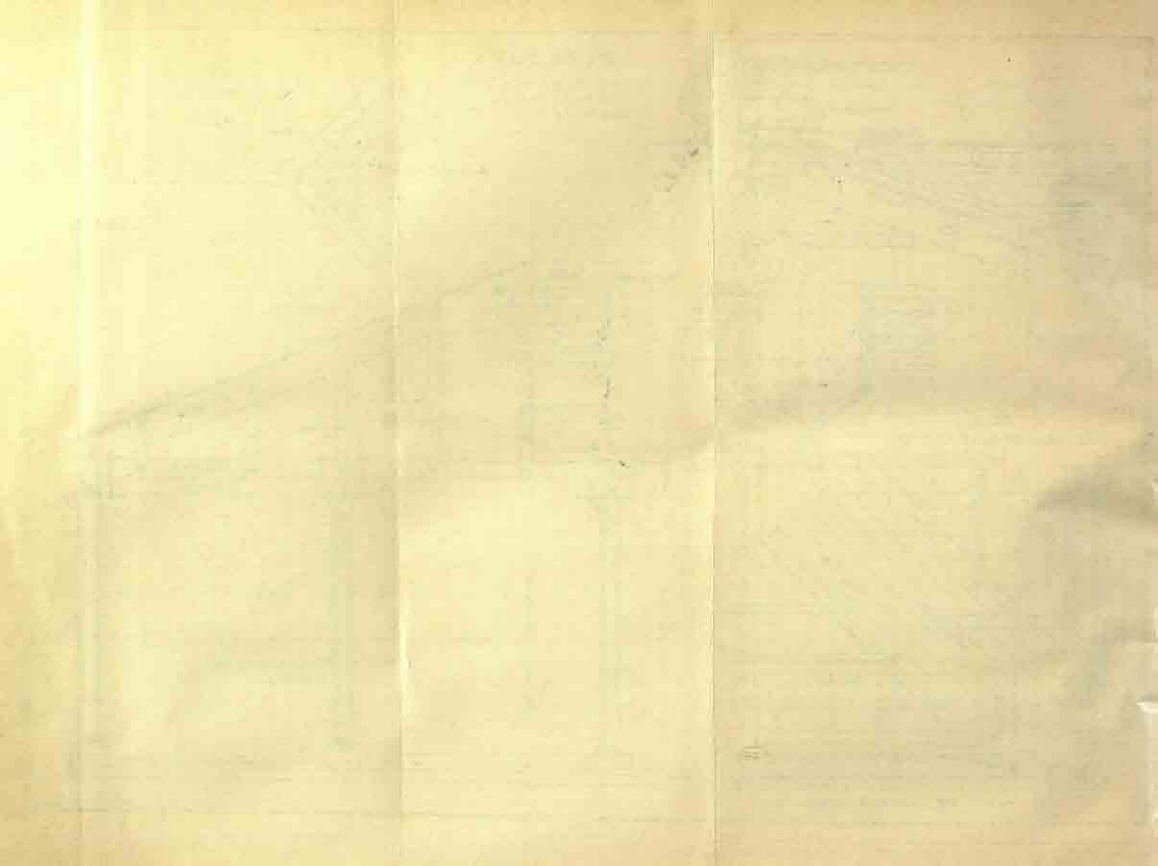


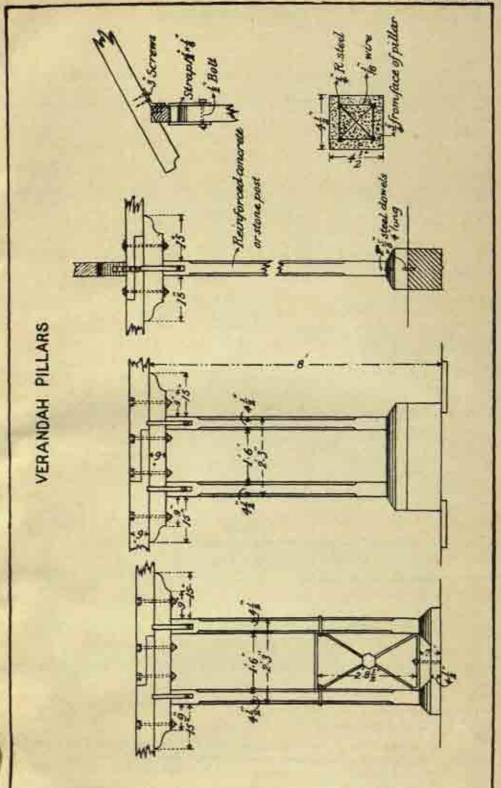


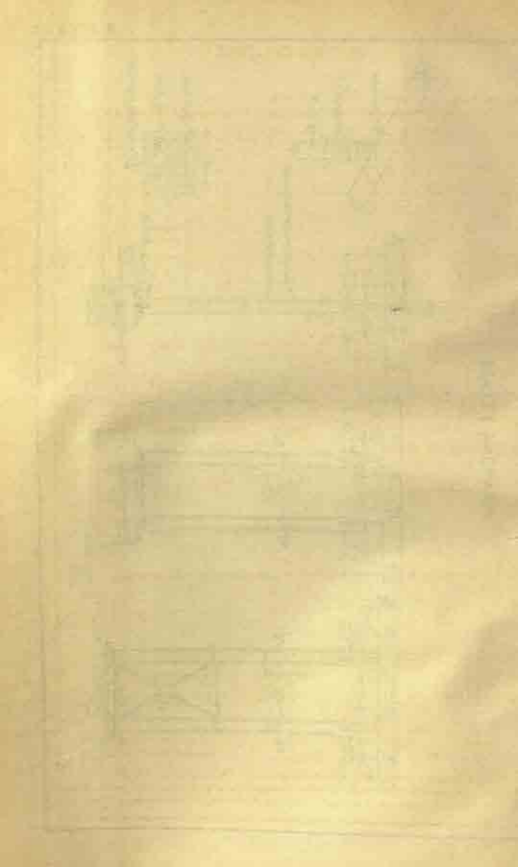


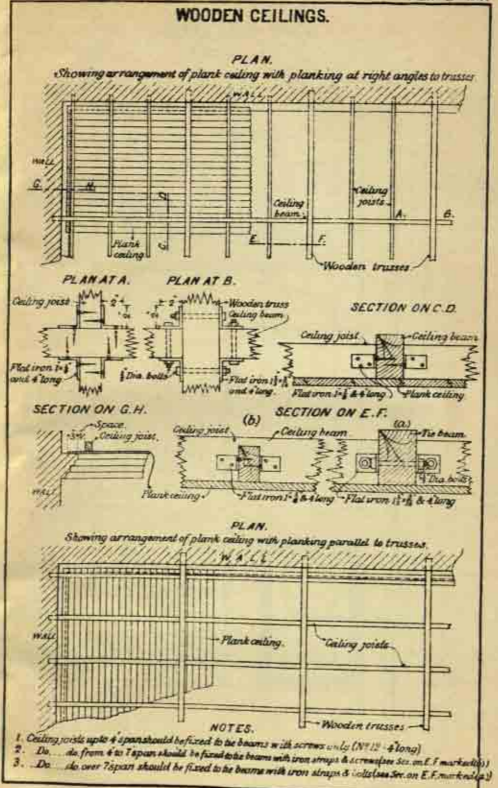


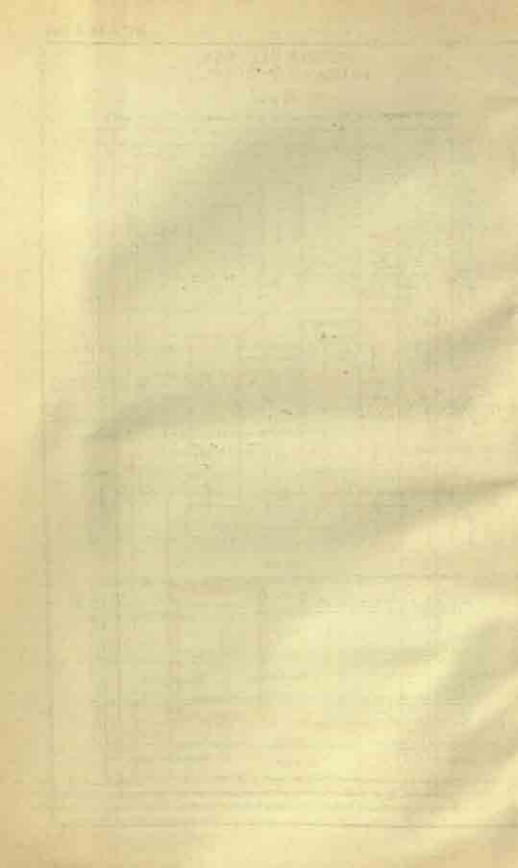


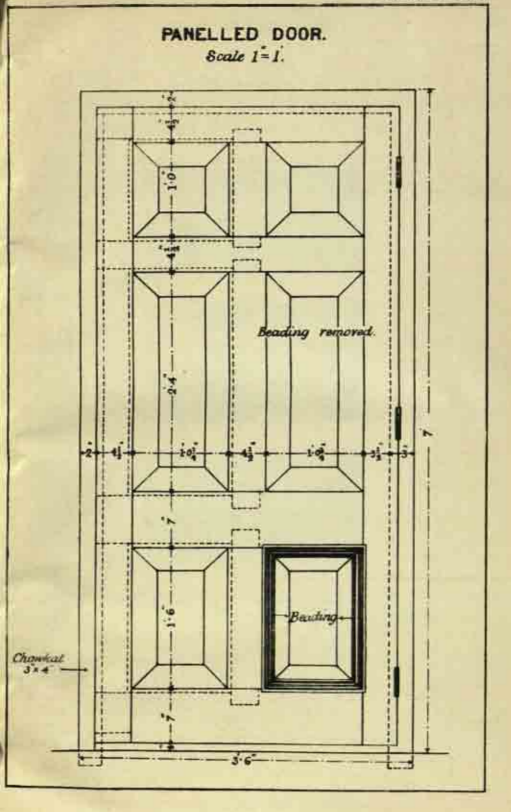


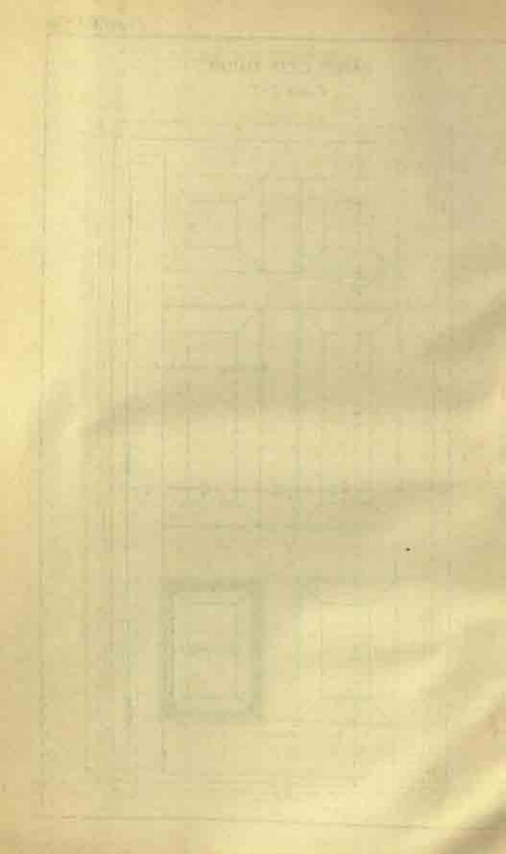


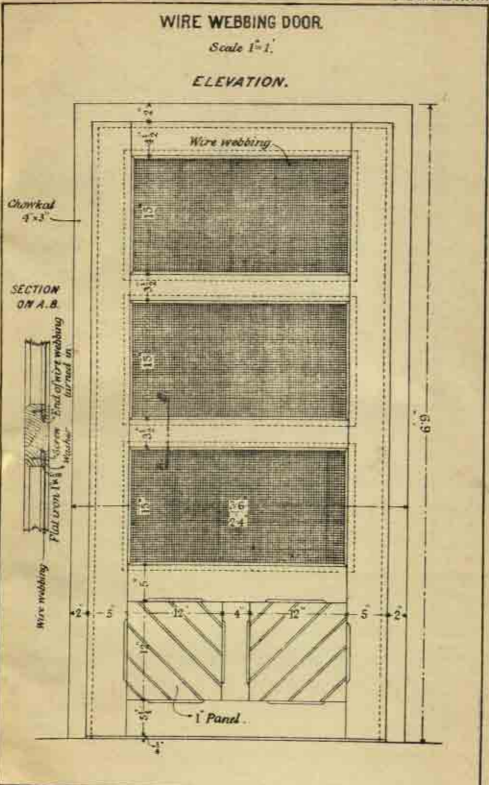




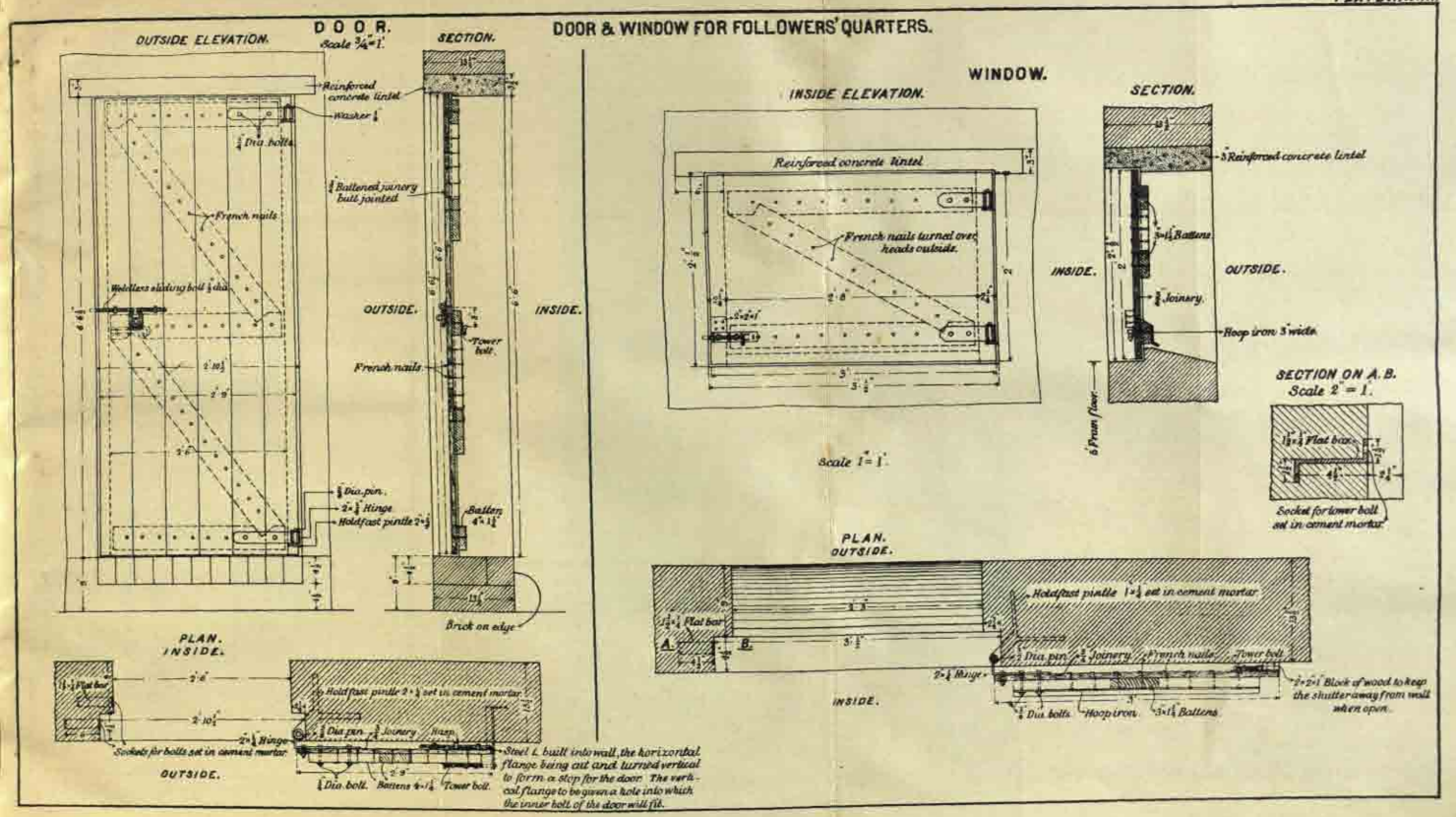


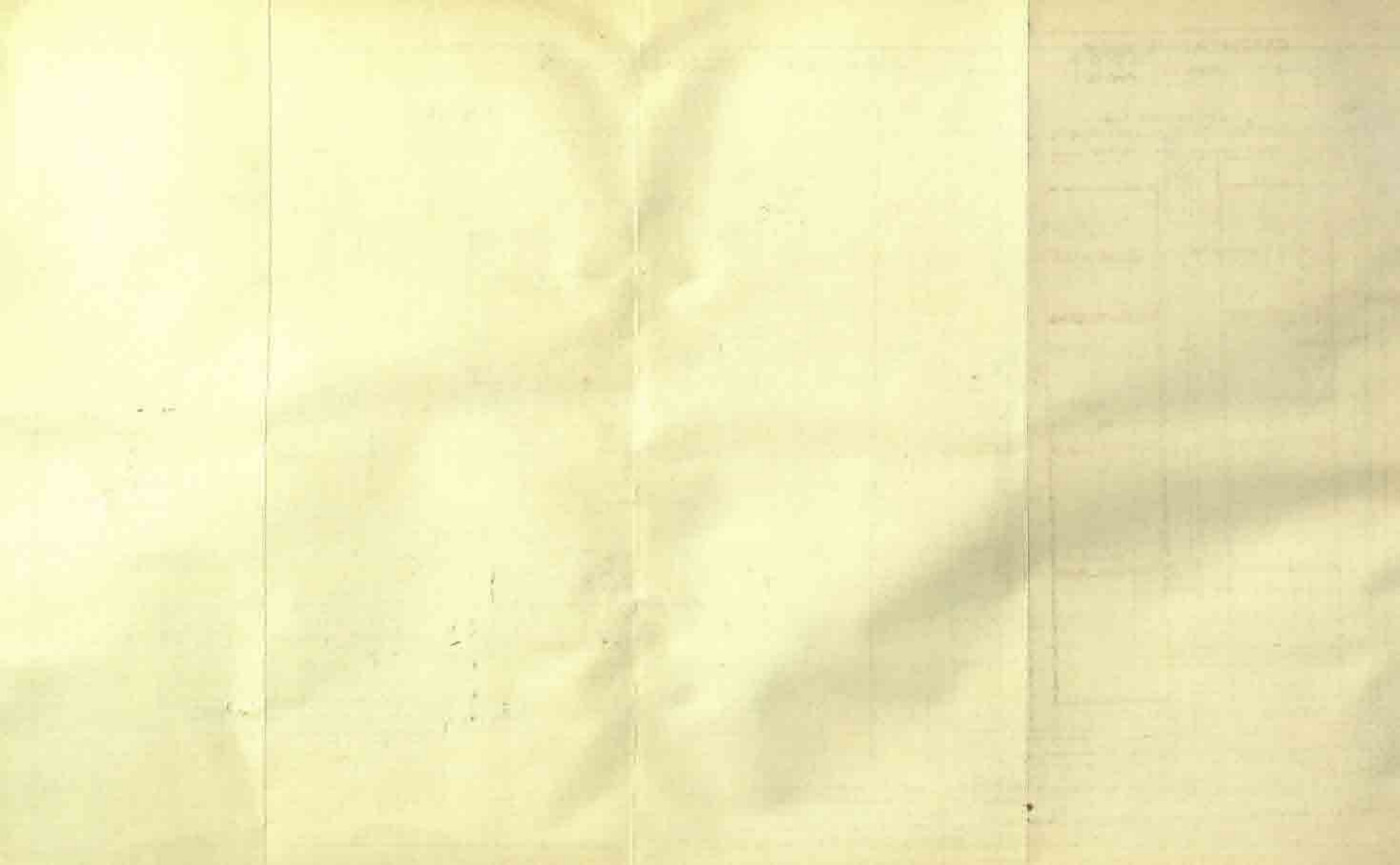








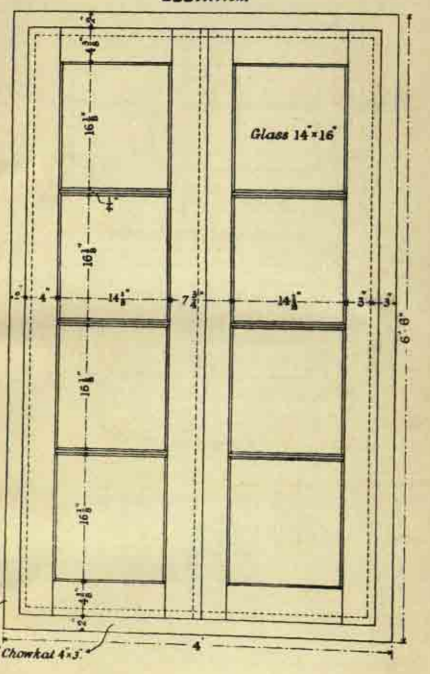


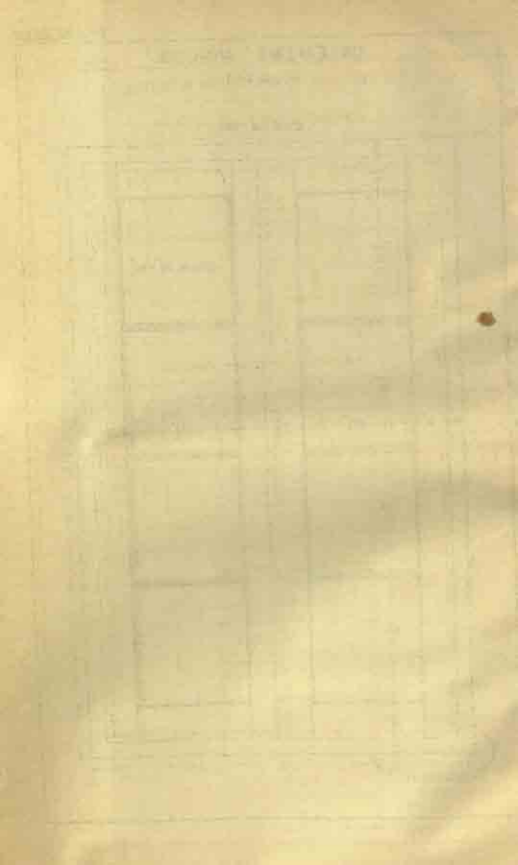


# CASEMENT WINDOW.

Scale 1=1.

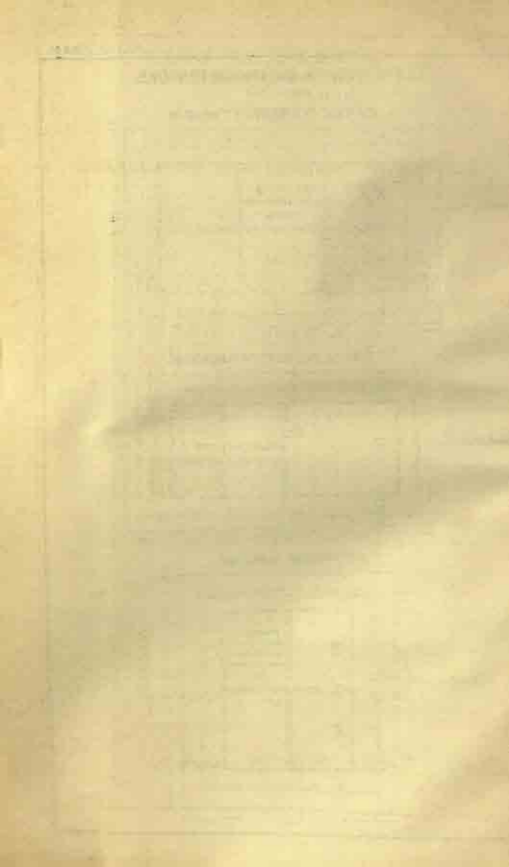
#### ELEVATION.





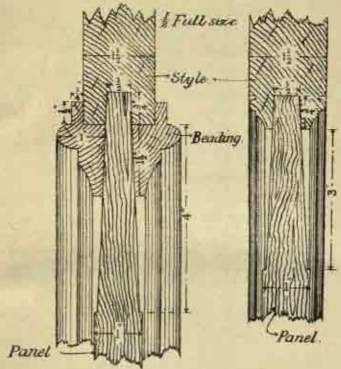
# CLERESTORY & BATHROOM WINDOWS. Scale 1=1 LARGE CLERESTORY WINDOW. Class 10 × 8 Chowkat 3=2all round. SMALL CLERESTORY WINDOW. Chowkat 3 x 2 Olass 14x12, with & clearance all round -3:3 --BATHROOM WINDOW. Frasted glass 8 × 10 with & clear once all round Chowkal 3x4 -1.

2 3

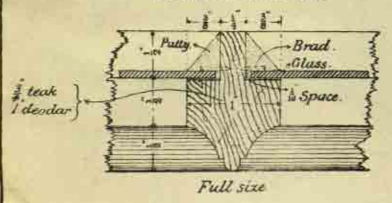


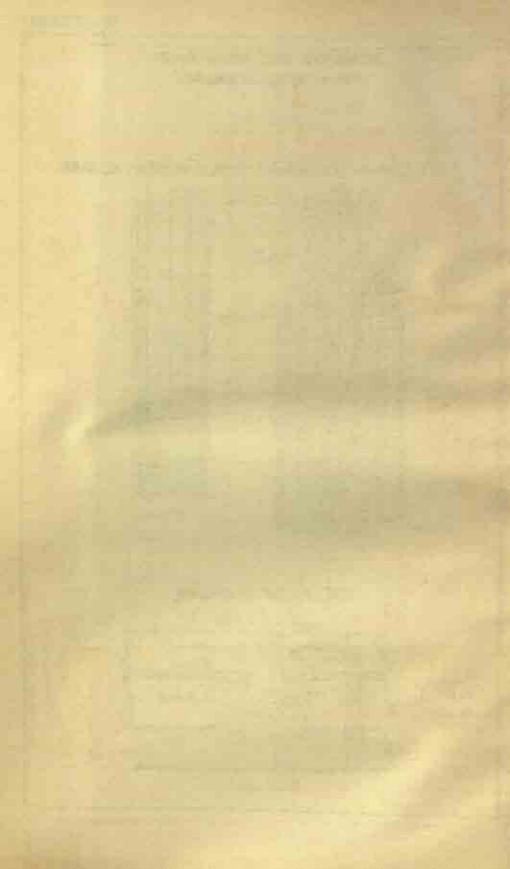
### BEADING AND SASH BARS FOR DOORS & WINDOWS.

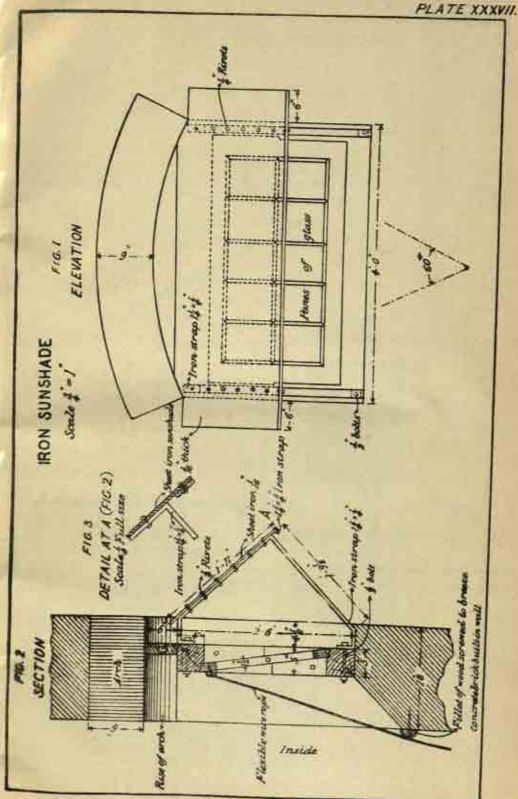
## STYLE WITH 2 BEADING. STYLE WITHOUT BEADING.

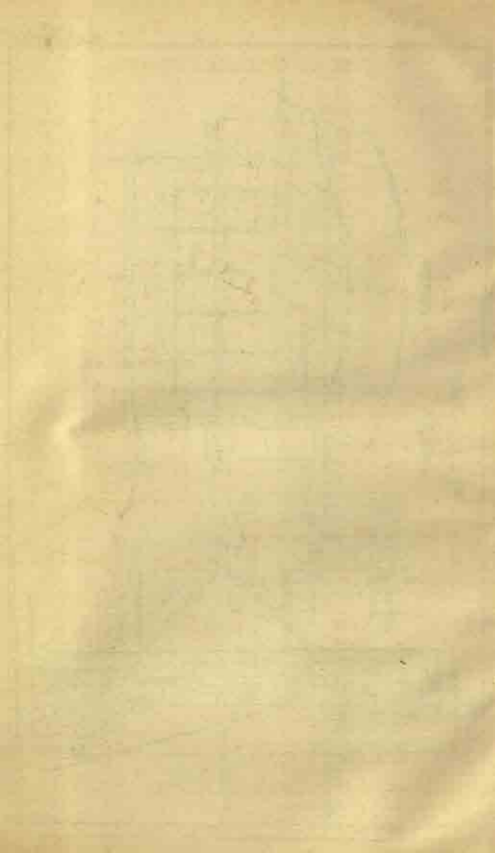


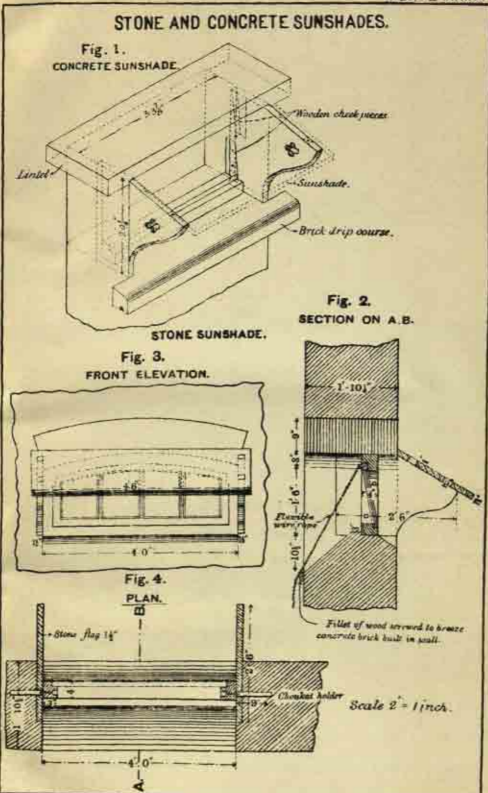
#### DETAIL OF SASH BAR.

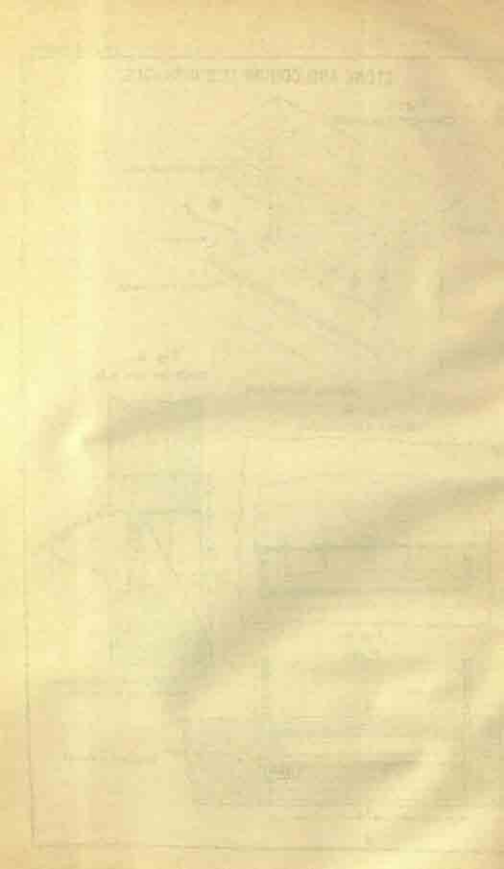






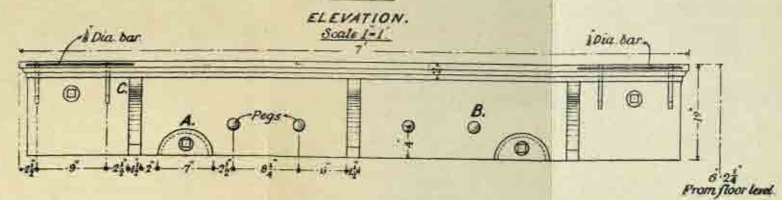






#### SHELF& ACCOUTREMENT RACK

FOR 2 MEN.



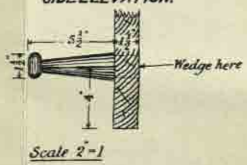
DETAIL AT A.

FRONT ELEVATION.

SIDE ELEVATION.

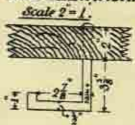
Scale 2 = 1.

DETAIL AT B.

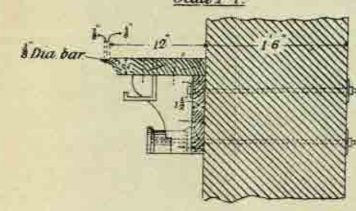


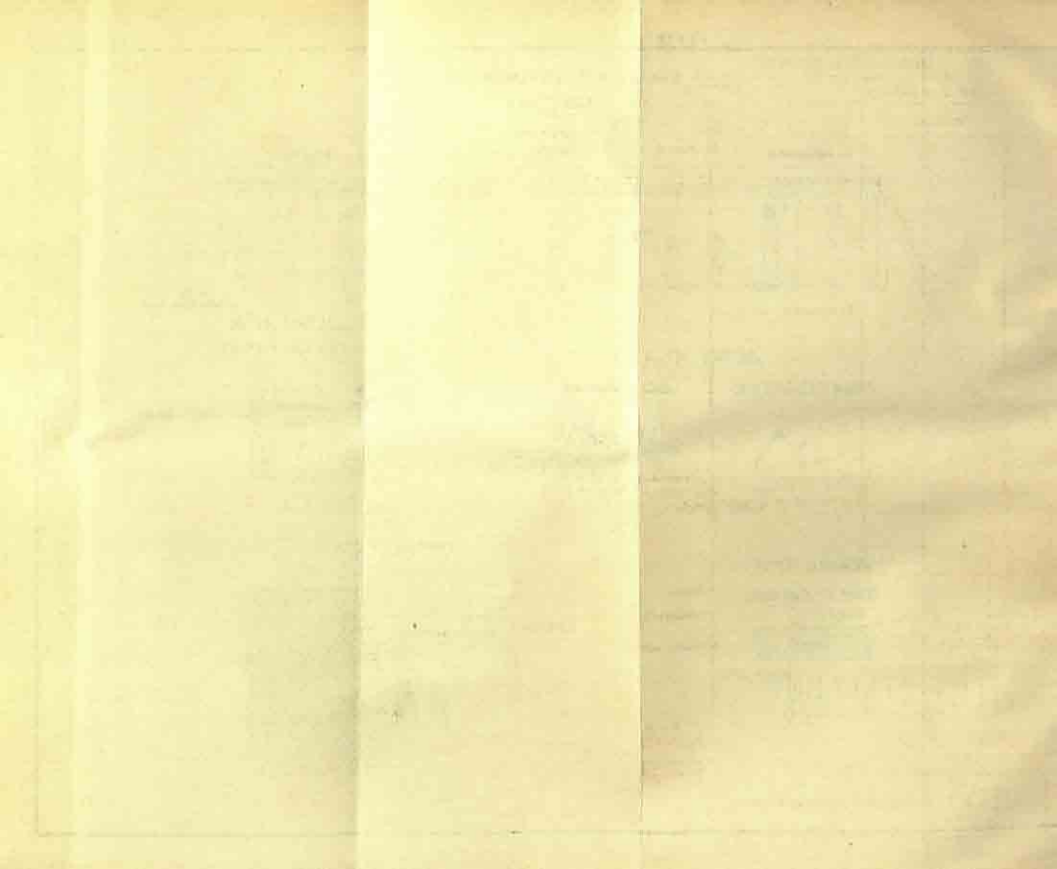
DEATAIL AT C.

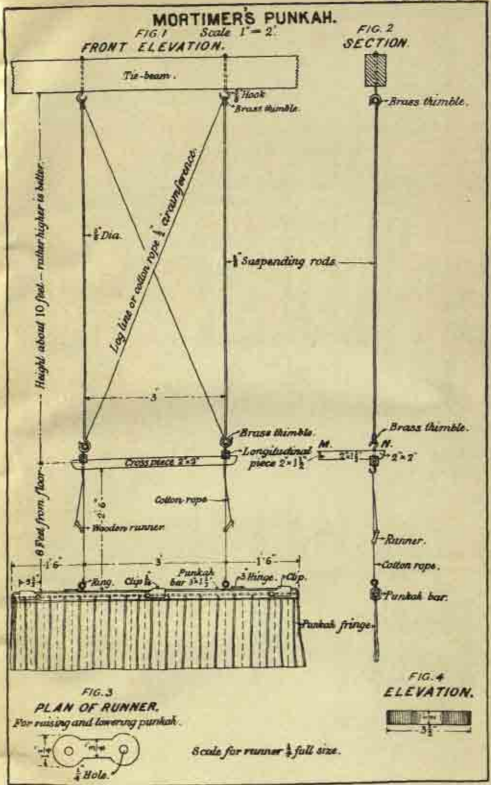
SIDE ELEVATION.

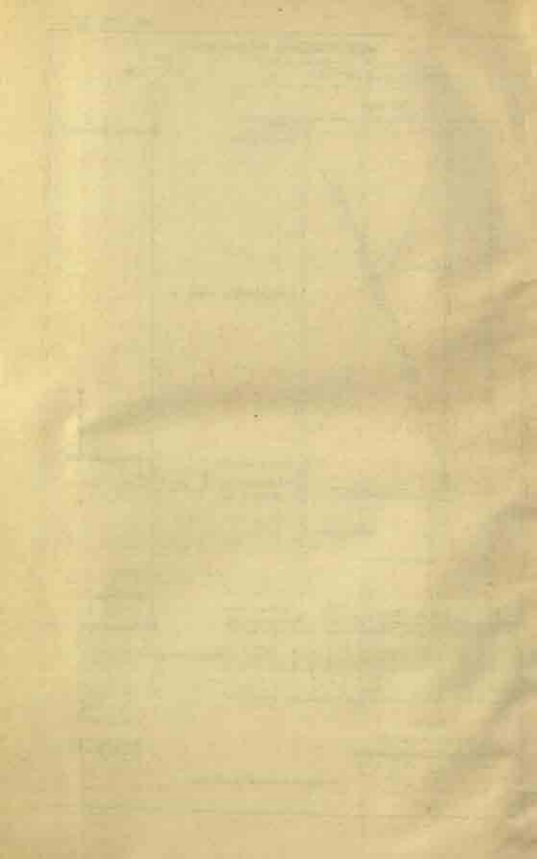


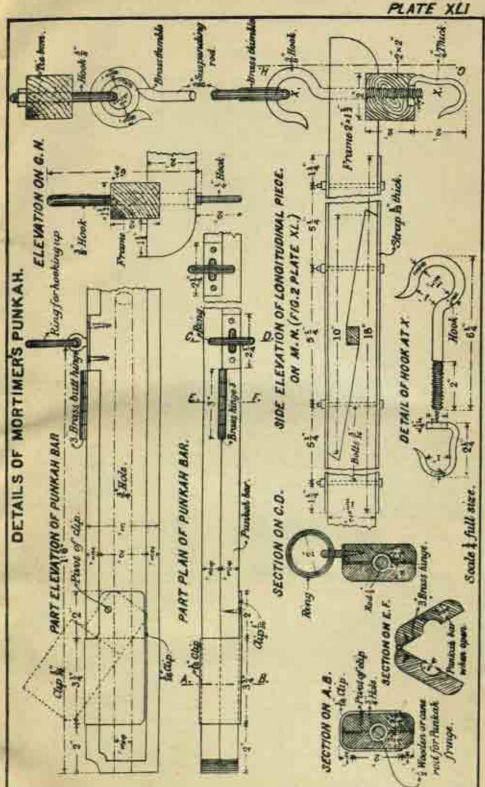
CROSS SECTION. Scale 1-1.

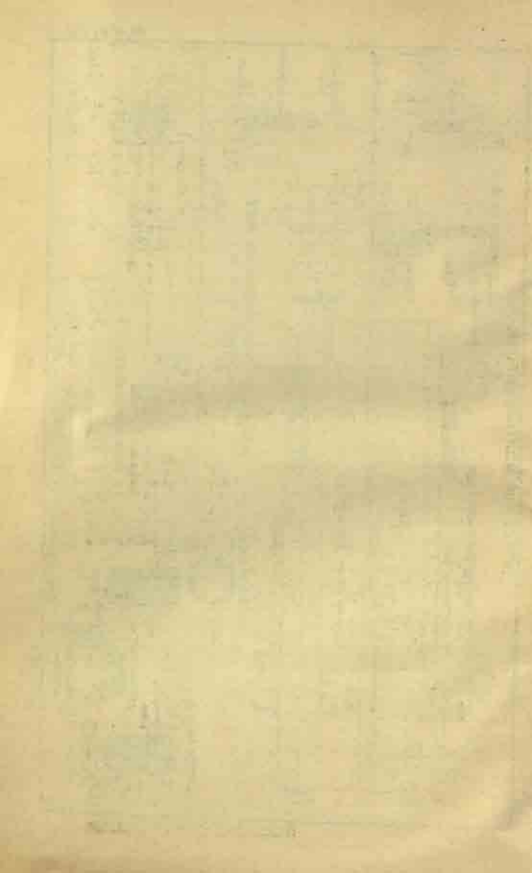


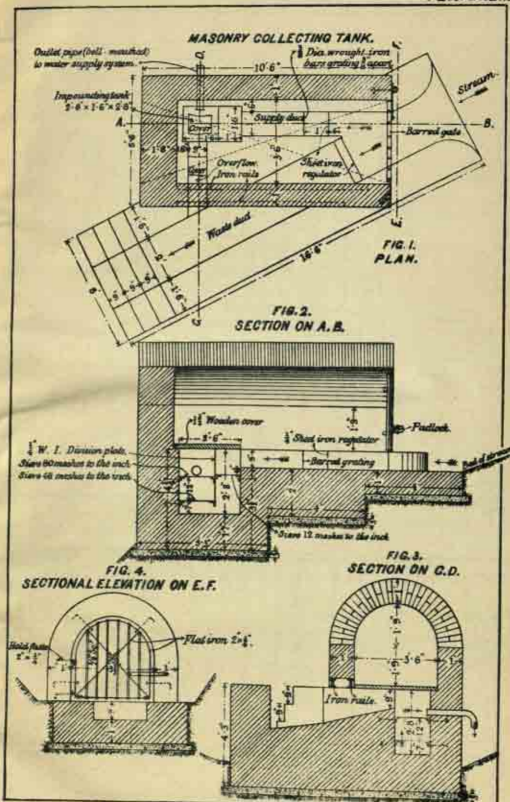


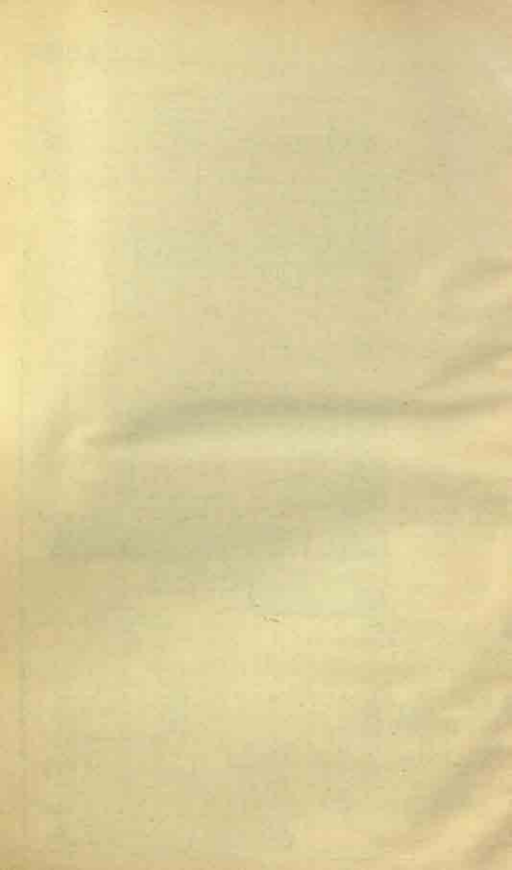


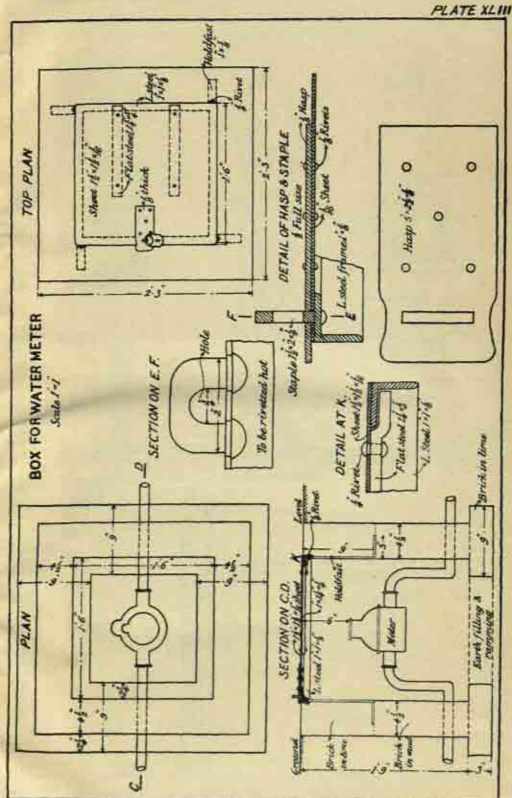




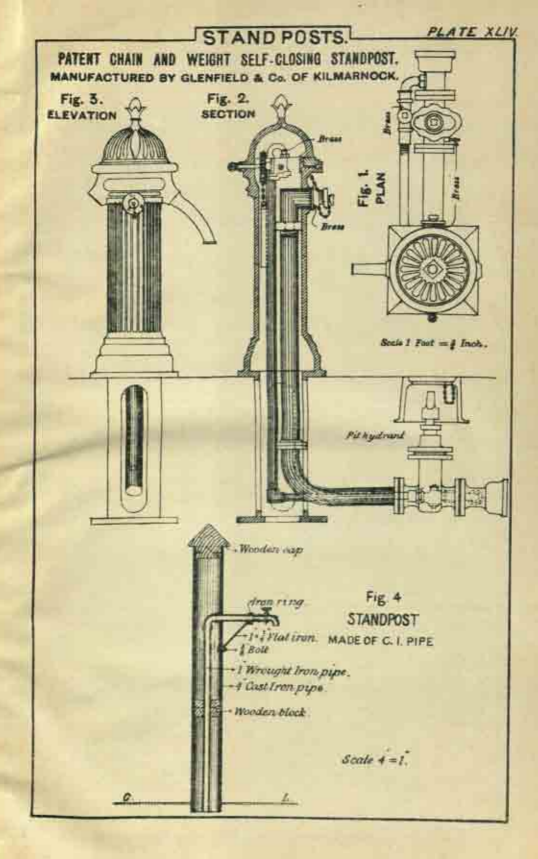


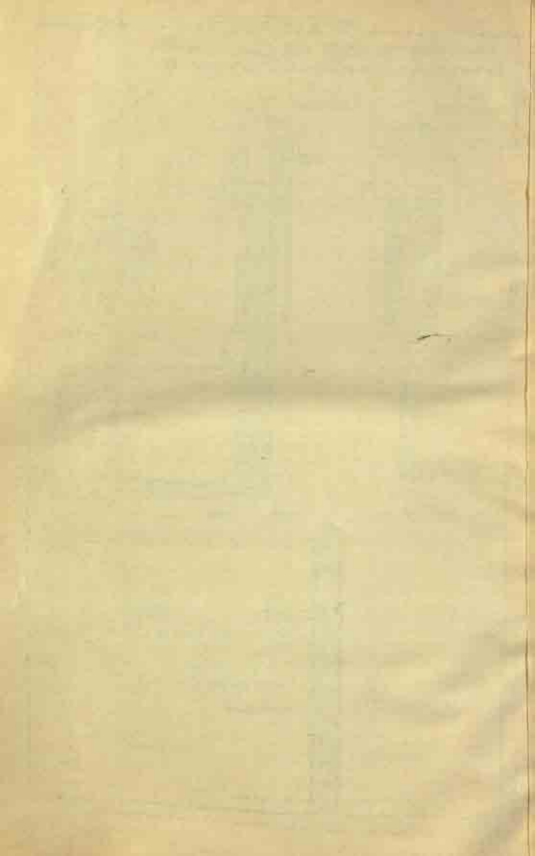


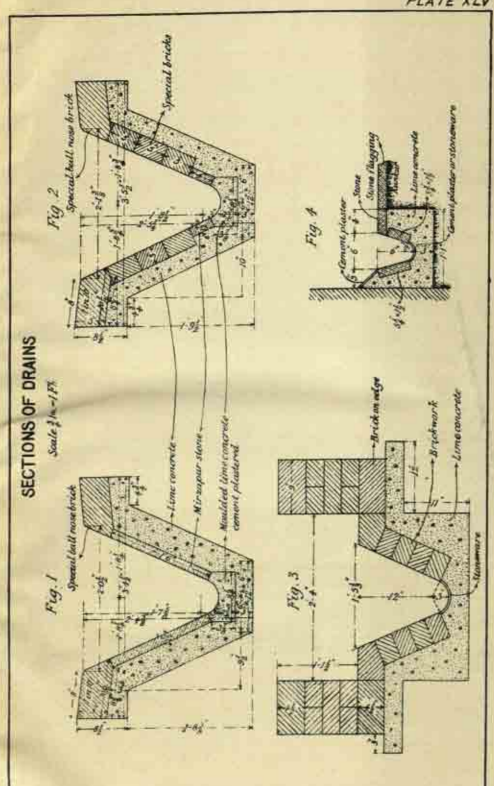




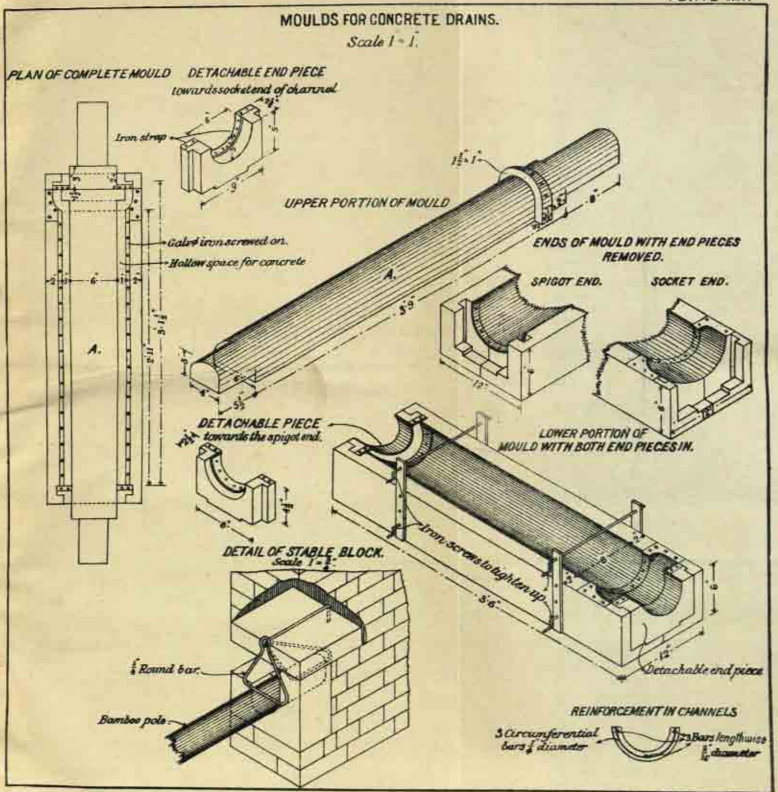


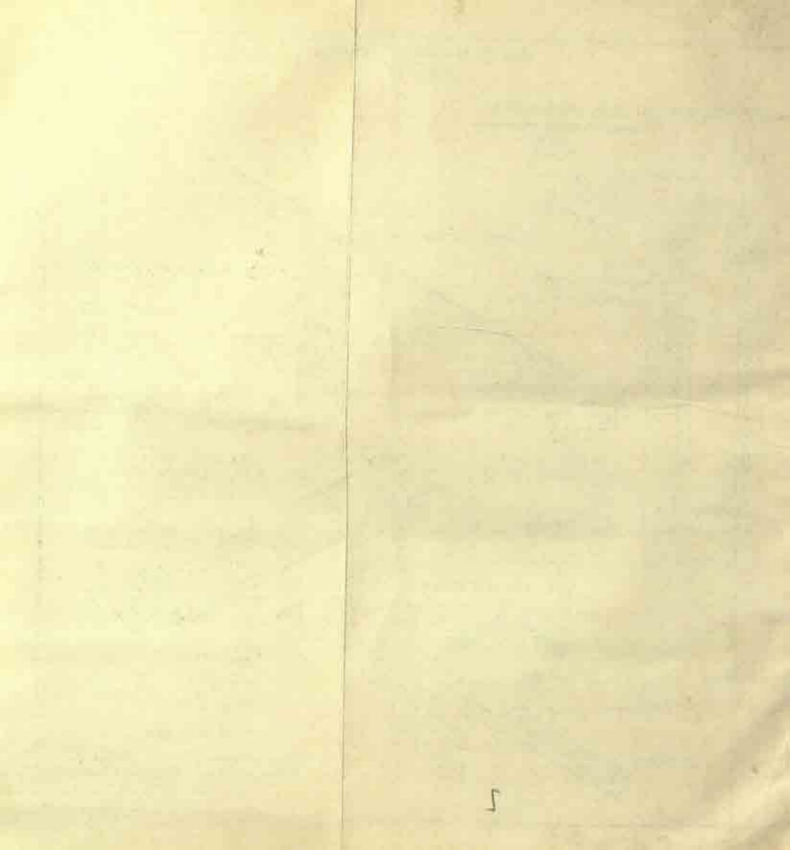


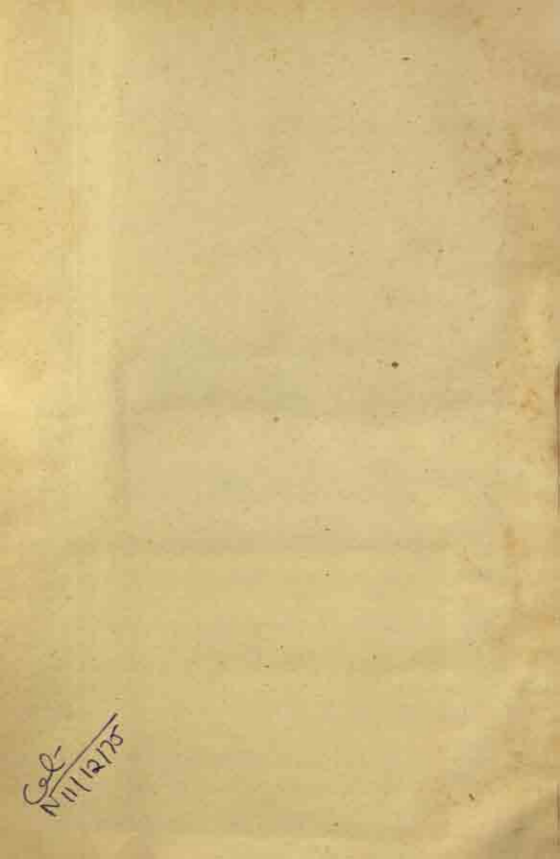












Archaeological Library, 22967

Call No. 623.02/I.M.I.B

Author-

Title-Philitery NOEKS

"A book that is shut is but a block"

BECHAEOLOGICAL

GOVT. OF INDIA

setment of Archaeology

DELHI.

Please help us to keep the book clean and moving.

E. B. 140. S. DELMI.