ESTIMATION & COST EVALUATION -I

3RD SEM. CIVIL ENGINEERING

STRICTLY ACCORDING TO SCTE&VTSYLLABUS

DEPARTMENT OF CIVIL ENGINEERING PREPARED BY: SATYANARAYAN BHUSAGAR

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SCTE&VT SYLLABUS 2021-2022

Chapter	Name of topics	Hours
1	Introduction :	02
2	Quantity Estimate of Building	30
3	Analysis of Rates and Valuation.	22
4	Administrative Set-Up of Engineering Organisations	04

Estimate: Before understaking the construction of a project dis necessary to know its probable cost which is worked out by estimating.

and expendentine takely to be inculated on the construction of a work.

hand, the cost of the work. The estimate reto enable one to know before to determined the work. The estimate is the protoble cost of a work and and drawing and current nates Approximate estimate may be prepried by various methode but accurate estimate is prepared by Ortailed estimate method

Actual cost! The actual cost of a coarty is known at the completion of the coart of all expendences is maintained by day to day obtaining execution of work in the account section and at the end of the completion of work when the account is completed, the actual cost is known. The actual cost should be not different much below the estimated cost worked out at the begining.

An estimate is the anticipated are probable cost at a coork and is usually prepared before the construction is taken up. Before understaking any work on project it is necessary is know its probable cost which is obtained one derived by estimating.

plinth Arrea Ectimate

buildings etoney on latthe block level of the buildings basement) is called the plinth anca. It is the measure of a building's useable area.

Occupied by the building along with external and internal walls. It is usually 20% to 20% higher than the carpet anec.

It should be computed bout the enclosed area by measuring the external buildings dimensions at the blook level. The councily and others opens areas will not include in the plinth arrea. Eloor Arrea

Floor area of a building is the total area of floor in between well and consists of bloor of all rooms verifications passage considering monthance halls ketchen, stored, bath and latrice (W. a) etc Sills of doors and openings are not included in the Floor Area.

Floor Anca is equal to plenth area minus area occupied by walls.

For deductions of wall area from plenth area to obtain bloor area shall include - ci) Door and other openinge in the wall, fi) Intermediate pillars and supports Gii) plasters along walls exceeding 300 sq.cm in area, w) flues with which are within, wall

Cinculation Anna: Conculation arrea is the bloor arrea of verindahs, passage, contractors balconics, entrance hall, porcher, staincase sete which arre used bon movements of persons using the building. The cinculation arrea ob any blook shall comprise of the tollowing.

(e) Verindahs and balconies, b) Passages and conrections, (c) Entirance halls,

tin detail and - start ha

The conculation area may be divided into two parts with Horizontal cinculation area and co) Vertical circulation area. Horcizontal Circculation Amea

Horizontal arrea ob a building is the arrea ob Verindans, passage contridens, balconice, porchee etc. which are nequired bon the horizontal movement of the userice of the building. This may be 201. to 151 of the plinth attea of the building Verdical Cinculation Ancas

Ventical conculation anea ob a building is the anea or space occupied by etaincases, libts and the enhance halls adjacent to them ohich are neglicited bore ventical movement of the users of the building. This may be 47. to 57. of the plinth anea of the buildings. Campet Angai

Campet Amer of building is the useful arrea on liveable arrea on Lettable cinea. This is the total bloor anea minus the circulation arrea, verreindeins, connections, passeiger, staincase, libts, entrance hall, etc. and minus other non-weable atteas as sanitary accomodations pair condition room etc For othice building can pet anea i the lettable anea on useable anea and bott nesidential building campet arrea is the liveable arrea and should exclude the kitchen, pantay, stones and similar other room which are not used fore tiring purchased.

Units of measurements in metric system

Units of dimensions box materials and work Particulars of Materials and work	Dimensions metricsyster
3. Doort, windows etc	All dimensions cm Mength and brieadth in cmorm Thickness in mm Height and brieadth in cmorrm i cm orr mm
6. Masonny concert, stone masonny, etc.) -> 1	> Length in M and creasi-sectional dimension in cmo or man ength and beight in m. heckness are brieadily in cm > Length and breadth in m Thickness in cm
9. Aggregates, ballast, grut, sand, etc	-> Length and breadth on height in m.
10. Rolled steel sections as I-beam, channels, angle	ze in mm. e etc → length in m, sectionin mg ingth in m, Dia in mm

ile marine	1 mar 1 mar 1		ere frankliger
tems of working and payerne	ents bon varia	olas	
Sie Particulary of item	Units of	Uniti ab Payement	Units of payement
D Furthwork	in Mks	inmics	in FPS
1. Furthwark in excavation in orchinary and	4		
earthwork in mined cod with kankar			
bajni ett eanthwork in hand coil) cum	peny eum	lecuft
2. Rock excavation		peril euro	1 ruti
3. Earthbilling in excavation in boundation) teum.	pent-cum	y. cuft
1. Farchfilling in boundation triencher	eu.m.	Paut. cum	1. cu 11
5. Earthbilling in plinth 6. Euruhwork in banking, culfing in road ar	eu.m.	perc of cum	y- cult
Intrication channel	611.00	part our	1.0011
7. Surface driessing and levelling, cleaning) sqm	per sq m	1. 200 51
8. Cutting op thees are.	n0.	pur no.	V
9. Puddling, puddle clay cone	cu.m	peneur	n / reuti
10. Sand tilling	cu.m	per cu.	m T. cutt
12. Blasting of rock (plasted stone stocked	(u.m	percu	m 1-curft
and then measured)	eu.m	percu	m 1. cult
Concrete	4		m 7. cutt
i low enverels in toundation	Lum	per cu	in prease
2. Lime concrete in noot tennacing, thickne specified	sq.m	por sq	m 7. sq. 61
3. cement concrete (c.c)	cu.m	per eu	m per cu.ft
1. Reinbonced cement concrete (R.c.c)	Cum	per cu	
5. C.C. on R.C.C. chajja, sunshade	chim	per cu	
6. Priesbut C.C. on R.C.C.	cum		um per cuft
7. cement concrete bed	cu.m	per c	u.m. pericult
D. P. C 5. Damp privat course-cement concrete, Ri 6. Damp privat course-cement concrete, Ri	nem squm	pesi sq.	m 7.39,61
8. Damp privat course - centerin coment, lin cement moretar, Asphalt, etc. in cement, lin mud moretari	n Kow - V	}	
Bruckworcy:			
have boundation and plunting in	nt cum	pert cu.	m ye cuff
1. Brickwork in boundarrow and in ceme superistri ucture, in anches, etc. in ceme time on mud morefait	1 cum	pen cu	m 1. cuft
- Endried laties work	A 04.0	10.00 00	1
3. Honey-comb bruckborck, thickness speci 4. Breickworck in jack artiches, of measured	cum	¥	m j / cuft
		pen sqr	n 1:10 59.61
5. J'ack arrest reasting including top	cu.m		um 7. 04:61
1 1 1 south the art work (1)			2. Hp 2. 17. 59H.
	Sdie	Per S	9m 7. 59 6-1
c. Thin partition wall			

Sil Particulars of Herne	Undi of measurement	Unitial powement in mks	Unitable royement in TPS
8. This parchilion wall	59.m	per sqm	7. 59. 61
9. Reinboured bruckwork (R.B wor	x)	per cum	1. cufi
10. straing course, drup course, weath course, coping etc (projection spec			penntl
II. CONDICE	·	fer m	Ver rc bi
12 Brickworck in Firre place, chulla, ch		per cum	1. cu.11
13. Pengetting chimney, fire place the 19. Bruck edging	ametre	panm	per re bi
Stonework	metric	peam	pen n bit
1 stope maching in	010003	12	
Coursely Russel masonry, Arwart ma	sonngin		1 CUL
	((1-1-)	pencum	7. cu f4
2. (ut stone work in lintel, beam etc 3. stone slab in root, shelve, etc. stone		yen cum	y. cu.ft
stone, sun shed etc.	5J.M	reasq.m.	1.59.61
4. stonework in wall bacing on lining	j sq.m.	pen sq.m	pan sq.61
Wood work	J		~ 1
1. Wood work, door & window briam	ert cum	pencurr	per cutt
chowkhat, trobferrs, beams, noob the 2. Doore and wendow shutters on leave	USIC IT.		
battens, glazza, para panelleg and pa	it glazed sq.m	persom	pen sq.b.f
wire gauged, etc.		· · · ·	
3. Dook and window teltings as hinges to eliding boils, handles etc.	no.	per no.	per no.
4. Timbering, boarding (Thickness	pecified) sq.m	pen sq.m	per-sq.bf
5. Timbering of truncher	sq.m	pen squ	pensq. ft
6. sawing of timber	59.m	per sque	1. pen 59.64
7. Woodwork in partition, plywood, de	sq.m		
8. Ballics (Dia-specifixa)	metrie	pen n	per 161.
steel work	T-inons quint	al perg	pen cwi
1. Rolled steel joists, channels, Angles, Flats, squares, nounds, etc. in RC	1-1900s quint		
2. steel neinboncements bans etc. in RC	(RB. quint		
3. Bending, binding ob steel rikinbo		ntal perg	l per cuil
4. Fabrucation and hoisting of strel 1		stal per 9	pen cust
5. Expended Metal (X.P.M.) size speciti			n persenter
6. Fabric meintoncement, woure netti,	ng squ	n pensan	m perisgot
		lal pen a	2 pesi cul
	om wh. quint		Per coor
			pen inch .
			en peitmen
1) Cultures anales, Tees what	Sq.c	m pepso	cm pensa.

12. Welding, solder of sheets, plater			
	cm	pracm	pen inch
13. Borcing holes in trion 14. (ast trion ((.1) pipe, Dia specifical	no	perino.	per no.
15. Rivets, Bolts and nut Anchor	metrie	pen m	per no. per ti
15. Rivets, Bolts, and nuts, Anchore bolts, Lewis bolts, Helding down bolts, etc.	quintal	pen 2	
16. Barbed wire bening	metric		123 G H H
17. mon gate		per m	
re. Irion hold base	59 m	pen sq	
19. Inon nations (Height and time in	quinta		per cwt
19. Inon noting (Height and type spec) 20. kion gnill, collapsible gate	metrie		
	sq.m	pen s	qm per sapt
al. steel doors and windowildyper likin specified)	re sqir	n penso	
22. Steel about and windows (type and be		m per si	qm per sqft
Roobing			
T. T. Led roof Allahabad tile, Faizaba Mongalorie tile etc, including batte	od tile	som pens	sqm 1.5964
- Constant life took including backers		256	V
2. (ountry life root including bambooja	optic c		
3. Contrugated mon (GI.C. J) mout, Asbestos (A.C.) sheet moob	(I I BUCH	squim per	1.52.61
4. slate mooting, timber mooting	2	girn pea	59.m 7-59 bf
5. Mud nooth coven and inclusive ab tiles on		5	1.59.m 7.59.61
6. Ridges, valleye, guiffers			in pennikt
7. Expansion, contriaction on construction			r m per rb
8. (ecling-Timber, A.C. sheef place, cloth (
plactor on xpM, poste board et.		sque pri	sqm rensq.bt
plastering, pointing and binishing			
	הו,		
a. plasterung - cement montar, 1 ime monta mud, etc. (Thickness, proportion epecifica) 20	2.m p	en 59.m 1.59,64
2. Pointing- struck, Flush, weather etc.		sq.m p	221 SQM 7-5964
2. Dadolthicgness and type specified)	و		1.59.m 1.59.51
4. Skircfing (Thickness type and height sp			erim perintit
5. Cement montax on time maritax nubbr	ng		7.59.61
o. White washing, colour washing, ceme washing (No. of east speci)	n.		
washing (No. of coat speci)			139m 7.5961
7. Distempening (No. it coat specified)			1.59.m 1.59.61
E. Show rement washing on prinsing	2		152m 1 5981
9. painting, varianshing (no of coat spe) 5	q.m pa	52m 1 5961
10. polishing of wood work (No. of ca	al spec)	sq.m pe	11 sq.m 1. sq.61
11. painting letters and bigure (HI spec	2)	no. pr	rino, perno.

12. Orting and cleaning of doord and windows 13. Coal transing (No it coal spreitized) 14. Removing of paint on variash 15. Globric Lapping (row dung wash)	rd·w rd·w rd·w	pen squa pen squa pen squa	7.59.61 7.59.61 7.59.61 7.59.61 7.59.61
Floorcong 1. 2.5 cm (1") (.c. over 75 cm (3) L.c. fluor (including L.c.) 2. Conglomentate bloor, antibicial patent store bloon 2.5 cm (1") (.c. over 7.5 cm (3") L.c. including		persqm persqm	7.59.61 7.59.61
 L.r) 3. 4(cm (15)) thick stone thron they stone thron over 7.5cm (3) L.c. (including L.c) 4. 25cm (1) mareble blooring over 7.5 cm (s") L.c. (including L.C) 5. Mosacc on terrazo on granolithic thron over 7.5 cm (3) L.C. (including L.C) 	sam	per 52.00 per 59.00 per 59.00	1-5911
6. Brick blat floor over 75m (3) L.C. including L.C) 7. Bruck on edge bloor over 75m (3) L.C. including 8. 2.5 m (1) on 4m (15) C.C. bloor	squ	m parigr	0 7-52-61
9. Mud blooning binished gabri lepping 10. Aprion on plinth photection 11. Doore and windowsell (c.e. on cement moritan plastenned)	sq.m sq.m sq.n	per sq.n	7.59.61

Method ob building estimate

EX.L Estimate the quantities of brickwork and plastering required in a wall 4 m long. 3m high and 30 cm thick. Calculate also the east is the trate ob brickwork is Rc. 320.00 per cum and ob plastering 15 Rs. 2,50 per sq.m.

Quantity of brickwork: LXBXH = 4mx3mx 0.30 - 3.6 (11 m) Quantity of plastering (two baces) = 2× L×H= a×4m×3m - 24 sqm And

cost of bruckwork = 3.6x 320.00 - R. 1152.00

eost of plastering = 241 8.50 = Rr. 204.00

EX-2 Pricparied a detarled estimate of parts of a wall of a building from the Total cod = 1152.00+ 204.00 - R1. 1136.00. given plan and cection and general specification (Figurand 2.2)

General specification

- (i) foundation concrete shall be ab time concrete (Foundation and plinth shall be of 1st class bruckwork in lime
- Emo a within worth water pricobing

(8) Superistrincture - Ist class bruckwork in lime moretari

(6) Wall trinishing. Inside wall 12mm cement plastened 1:6 and white which 2 coats.

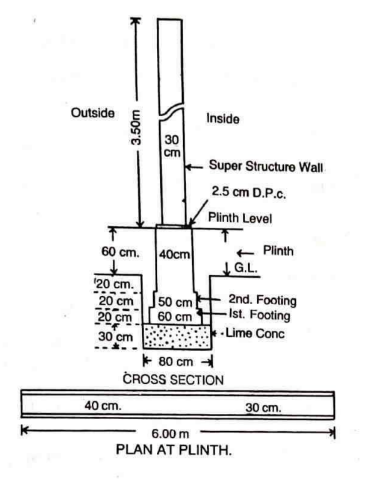
Plan and Section

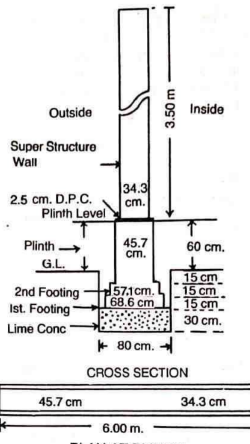
Fig. 2-1

WALL WITH STANDARD MODULAR BRICKS.

Fig. 2-2

WALL WITH TRADITIONAL BRICKS.







Outside wall 12mm cement plastered L:6 Including soom below ground level and binished with 2 coal of colour wash over one coal of white washing.

8012-			0.
14.0	n) Descreption of item of work	No.	Dimension , Quantities Total
No			Lemth Breadth Hi. on contents quantity
۵.	Euchborck in exeavation in boundation	1	6.00m 0.30m 0.90m 4.32 4.32 cur
2.	Lime concrete in boundation	1_	6.00m 0.80m 0.30m 1.49 1.44 cum
3.	1st class bruickwork in line moritax in boundarian and plinith 1st broting and booting plinithwall up to Gil. plinithwall above Gil.	1 1 1	6.000 0.60 0 200 0.72 6.000 0.50 0.200 0.60 6.000 0.400 0.200 0.48 6.000 0.400 6.600 1.44
٩.	2.5 cm Damp proob course (D.p.c) c.c. 1:13:3	11	6.000 0.400 - 2.4 2.459 m
5.	set class brickwork in time montas	1	6.000 0.30m - 46.3 6.359.m
6-	12mm plasters of cement sand 1.6 Inside outside including 10cm below Give	11	6.00m - 3.50m 21.0 6.00m - 4.20m 25.2 Total: 460.5900
7.	white washing 3 coafs(inside)	1	6.00m - 3.50 21.0) 21.03 9m]
8		11	6.00m - 4.10 m 24.6 29.6 29.0
-	ABSTRACT OF E	STIMP	ATE COST
1 tem		Quantity	
U	Earthwork in excavation in boundation	9-32	cum 350.00 %.cum 15.12
1	with white lime, surchinand bruck ballost	1.44	cum 220.00 per cum 316.80
3.	tst class brick work with white ime and surkhi moritar 1:0 n boundation and plinth	3.24	cum 300.00 per cum 972.00
1	ourse with water prioring company	a.4	sq.m 20.00 pen sq.m 48.00
1	st class brickwork with white inc and surkhi 1: 2 moritan n superistructure	6.3	eu.m 320.00 Percoun 2016.00
46	12mm cement and local sand 1 plaster 1:6	96.2	
-1.	white coashing zroats over	21.0	sq.m 0.75 presque 15.75
8-0	and the shite we have	DA.C	cam 0.82 peason 20.17

					Total -	2796.	54				
1.1	Add por configer	ncies	31.			11.2	10				
	Add por worken	anged	Eclaplis	hment a	n'/	415.0	PROFESSION AND ADDRESS OF ADDRESS OF ADDRESS ADDRES				
		-			Gilland	10191-1	9126.31				
	Method	t bu	ilding es	limate							
	Makland T		110 C	1 D	In this n	octhod,	measure on hind				
-	out the external leng	Victur	a walls at	onime D	o the ton	geludin	al elencetion				
1	out the exterioral leng			<u>a</u> .	inter	nation	gand op to card				
1.1	Sevending the long to	1 01 0 00			1 10	C D D C	trosc pit shout were				
1.	out the external length of walls reconcing in the recipite engine of walls generally the long wall out to out, and the internal length of walls reconcing in the transverse direction in to in i.e. of cross outhout was in the transverse direction in to in i.e. of cross outhout was in to indicate qualifier multiplying the length by the breadth and the height of wall.										
	and the height of wall. Longwall length	at-fot	- out = ce	plac to	centre ler	gih f hal	f bacaan bit o				
d	aside = centric to certain	elens	thi one	bricadih)		huma like				
othe	short wall length	in te	-in = (1	enlac to	centre le	rgth - 01	Je Dianaria				
	short wall in give	1.1.1.			L cuocuic	unclum	e wall ob a single				
FX.	short wall length <u>3.Ca</u>) Fig 23, the plan com building of SMX411 with boundation	nepn	esents in	ic plan c	in superio	enoss-	sections of the				
11	con building of SMX41	n, and	d sectio	on ricpi	(CST)						
E	Simale the quantities	NO LIOS	in bour	ndation.	6						
	1) Falanword in the	in the second	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	106	-						
	(3) Concrete in bound	ndat	ion and	plinin	201						
8	(1) Brickwork in sup	enst	ancina	i. r	en i txo.	SO + bx (5.30 . 5.300				
	(1) Brickwork in sup The length of long wall the length of shord wall c	cent	rte fo cer	111(= D.	1 t x p.30	+ 1, x 0.5	10 = 4.30m				
٦	the length of shord wall c	entre	to cermi	C 100	1 Height 1	Dan 1	Contanton y				
1450	m Particularis of clean	No.	Length	Brieactiv	Depth	CXICCUMIT 2	nota				
. He			m	n	$\int \mathcal{L}_{n}$	\					
1.	Earthwork in excavation										
	in toundation -		(1997)								
-	InnaiDall	-	6.20	0.90	0.90	10.027	1:53+09:6-200				
	Longioun	20	6.20	0.90	0.90	10.04 5.51	L= 5-3+0-9 - 6-2019 L= 4-30-0,90-3.409				
	shord wall	da	6.20 3.40			5.51	L= 5-37-0-9 - 8-2019 L= 17-30 - 0,70-3.409				
	shord wall		1000 Sec		0.90 Totals	5.51 15.55. (u.m)	L= 4-30-0,70-3,400				
2.	Concrete in boundation- Longwall		3.40	0.90	0.90 Total: 0.30	5.51 15.55 (u.M 3.35	L= 4-30 - 0, 90-3,400				
	short wall Concrete in boundation-	2	3.40	0.90	0.90 Total: 0.80 0.30	5.51 15.55 (u.M 3.35 1.83	L= 4-30-0,70-3,400				
R.	Concrete in boundation- Longwall shord wall	a a a	3.40	0.90	0.90 Total: 0.30	5.51 15.55 (u.M 3.35 1.83	L= 4-30 - 0, 90-3,400				
8. 8.	Concrete in boundation- Longwall Shord wall Shord wall Bruckworck in boundation	a a a	3.40	0.90	0.90 Total: 0.80 0.30	5.51 15.55 (u.M 3.35 1.83	L= 4-30 - 0,90-3.400 L ength same as s x cavation clucintity				
8. 8.	Concrete in boundation- Longwall shord wall Bruckworck in boundation and plinth- Longwall	a aa	3.40	0.90	0.90 Total: 0.30 0.30 Total	5.51 15.55 (U.M 3.35 1.83 1.83 1.83 2.15	L = 4.30 - 0,90-3.400 L ength same as excavation equantity				
8. 8.	Concrete in boundation- Longwall short wall Bruckworck in boundation and plinth- Long wall-	a a a	3.40 3.40 5.90 5.80	0.90 0.90 0.60 0.50	0.90 Total: 0.30 0.30 Total 0.30 0.30	5.51 15.55 (4.M) 3.35 1.83 1.83 1.83 2.15 2.15 2.15	L = 4.30 - 0,90-3,400 1 ength same as = xcavalion ejucation = 5.3+0.6-5.900 L = 5.3+0.5-5.800				
8. 8.	Concrete in boundation- Longwall short wall Bruckworck in boundation and plinth- Longwall- Ist booting, Rng booting, Plinthwalls	a aa	3.40 3.40 5.90	0.90 0.90 0.90	0.90 Total: 0.30 0.30 Total	5.51 15.55 (4.17) 3.35 1.83 1.83 1.83 1.83 2.15 1.74 1.74 2.74	L = 4.30 - 0,90-3,400 L ength same as = x cavation clugntity L= 5.3+0.6 - 5.900 L= 5.3+0.6 - 5.900 L= 5.3+0.4 - 5.700				
8. 8.	Concrete in boundation- Longwall short wall Bruckworck in boundation and plinth- Long Wall- Ist booting, Rng booting	ע חע העל	3.40 3.40 5.90 5.80 5.70 3.70	0.90 0.90 0.90 0.60 0.50 0.40	0.90 Total: 0.30 0.30 Total 0.30 0.30 0.30 0.30	5.51 15.55 (U.M 3.35 1.83 1.83 2.15 1.74 2.15 1.74 2.74 1.33	L = 4.30 - 0,90-3,400 L = 5,340-6-5.900 L= 5.340-6-5.900 L= 5.340.6-5.800 L= 5.340.4-5.800 L= 4.3-0.60= 3,700				
8. 8.	Concrete in boundation- Longwall Short wall Bruckworck in boundation and plinth- Long wall- Ist booting, Plinthwalls Short wall- ist booting	a ad adad	3.40 3.40 5.90 5.80 5.70 3.70 3.90	0.90 0.90 0.60 0.50 0.40 0.60 0.50	0.90 Total: 0.30 0.30 Total 0.30 0.30 0.30 0.30 0.30 0.30	5.51 15.55 (2.35 1.83 1.83 1.83 1.83 1.74 2.15 1.74 2.74 1.33 1.14	L = 4.30 - 0,90-3,400 L ength same as = x cavation clugntity L= 5.3+0.6 - 5.900 L= 5.3+0.6 - 5.900 L= 5.3+0.4 - 5.700				
8. 8.	Concrete in boundation- Longwall Shord wall Bruckworck in boundation and plinth- Longwall- Ist booting Plinthwalls	a ad ada y	3.40 3.40 5.90 5.80 5.70 3.70 3.90	0.90 0.90 0.90 0.60 0.50 0.40	0.90 Total: 0.30 0.30 Total 0.30 0.30 0.30 0.30	5.51 15.55 (4.17) 3.35 1.83 1.83 1.83 2.15 1.74 2.15 1.74 2.74 1.33	L = 4.30 - 0,90-3,400 L = 5.340.6 - 5.900 L = 5.340.6 - 5.900 L = 5.340.9 - 5.800 L = 5.340.9 - 5.800 L = 4.3-0.60 = 3.700 L = 4.3-0.40 = 3.900				

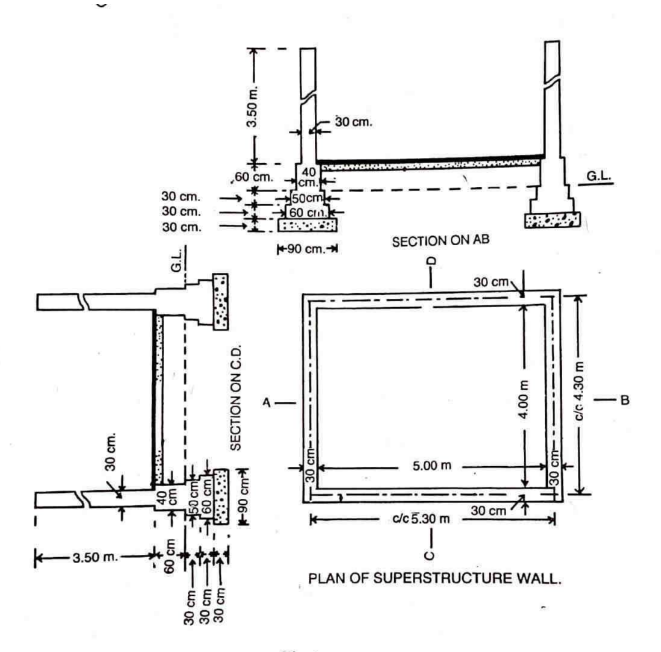
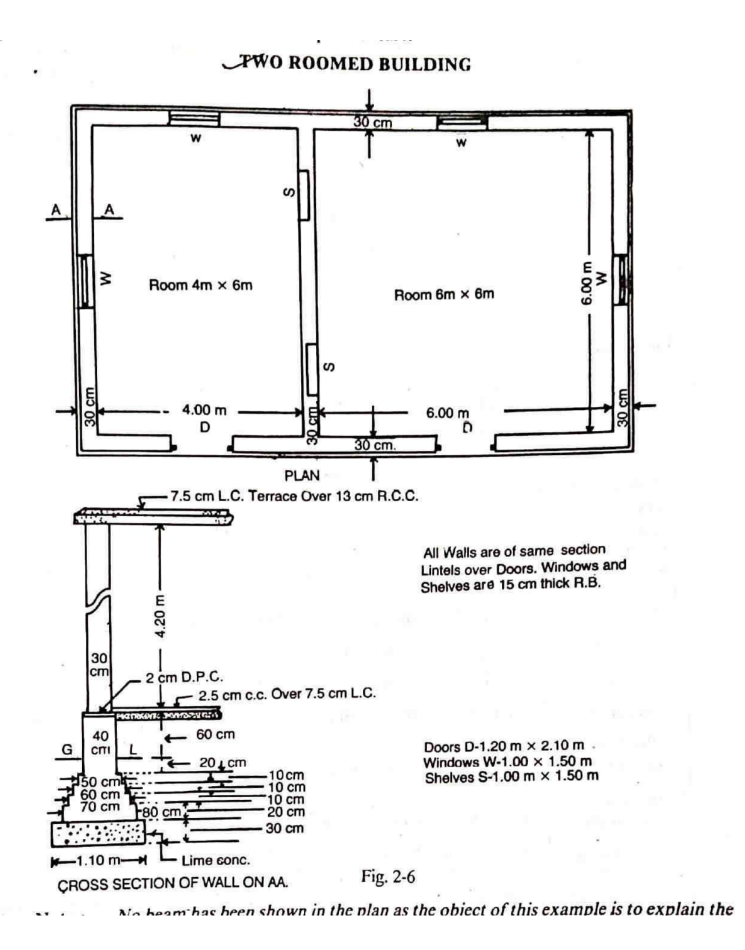


Fig. 2-3



item item	Bruckwork in	1 No.	inm	Breadth .	Height in	Quantity	Explantery rite
	Superistructure Longinalis short walls	nd	560	0.30	3.50m 3.50m	11.76	1- 5-3+0.3= 5.60 m 1= 4.3-0.3= 4.0 m

Total = 20 16 (11.m)

FX. 4(0)

١. l

become the quantities of the following theme of a two treamed building from the given plan and section (Figa.G) (1) Furthwork in excavation in boundation

(2) Lome concrete in boundation

(3) Ast class brickwork in cement mortan 1:6 in boundation and plinth

(1) 25cm c.c. damp pricob course and

(5) Ict class bruickwork in time moretan in supenstitucture

15m	Particularie of item	Noll	1.54	Baradi	Heis	ht Qu	anlity	Explantony note
4.	Furth hiberty in excavation to undation Longwalle Short walls	A CI M	11.70 5.20	1-10		00 17	×79 1-16	Long wall, c/c tength - 176 1030 + 28 030 = 10 600 sheret wall + inter wars c/e length = 6-121030 = 6.300 L=10.60+1-10-11.70m L= 6-30-1-10= 5.20m
a.	Lime concrete in boundation - long walk short walk	2 3	11.70	2 1.1 2 m 1.1	0 0	30 T	12.15	Lengthsanac ton executive
3,	1st class brickwow in 1:6 cement mont in toundation and plinth Longwalls-	at				101a1-1	2.87 CUM	L=10.6010.50= 11.40m
	and booting and booting and booting	200		.30 0 .20 0. .10 0.	70 60 50	0-10 0-10 0-10	1.58	L = 10.60 + 0.70 - 11.50m L = 10.60 + 0.60 - 11.20m L = 10.64 0.50 = 11.20m
	Short walls Short walls Ist booting and booting	0 0	3	5.50	02.0 07.0	0-80 0.20 0.10	7-04	L= 630-0.70= 560m
	Ath boot ne Ath boot ne printh woll a boot boot	eng l	-	- 10 M	0.60 0.50 0.40	0.10 0.20 Total	1.03	$\frac{1}{1} \frac{1}{1} + \frac{1}{6} + \frac{1}{30} - \frac{1}{0} + \frac{1}{30} - \frac{1}{0} + \frac{1}{30} + \frac{1}{$
A ,	Damp priorb courses a sem thick (.c. Long ways short f way		20	11.00 5.90	0.40		2.8 7.0 7.0	12 Lensiths same as bon plus
	Deduct down sill		ຊ	1-20		401 Te	141-1	

17im	Percticulars of items	No	in m	Bricadth	Height	quantity	Explantony note.
6.	Ist class bruick work in lime maritan in super ctrivicture Long walls short walls	23	10.90 6.00	0.30 0.30	4.20 9.20 Tota	27-47 28.68 1= 30.15	L=16.6+0.3=10.90 M L=16.30-0.30=6.00m
ł	Dear openings window openings shelves	240	1.20	0.30 0.30 0.20	2.10 1.50 1.50	- C	Back ob shelves form thick wait
	Lintelover doors Lintelover windows Lintels over shelver	240	1.30	0.30 0.30 0.30	0.15	0.14 0.23 0.12	Bearing 15cm Bearing 15cm Bearing 15cm
		1		Total.	6 declu et Tota	(-45.79	b (a.m.). 5 cum.

Ex.5(a) Estimate the quantities of the bollowing items of a mesidential building broom the given dreawing (Figo:7). (1) Earthwork in excavation in toundation (2) Line consists in toundation

- - (3) First class brick(contry Life cement sond moretox in toundation and plinth (1) > Born Damp priced course, (5) First class brick(contry),

 - (5) Firest class bruckwork in line mortan in superistriveture.

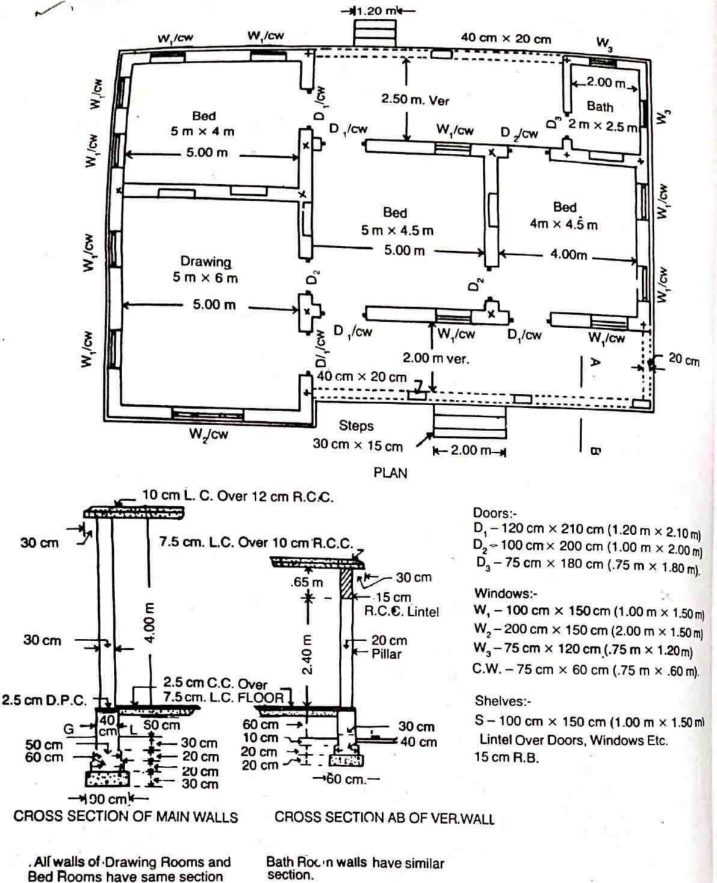
Dreawing and 1x61 hand side bed recom combined -C. to c. long walls: 6.00+1.00+0.30+2×0.15=10.60 m c. to c. short walls = 5.00+2×0.15 = 5.30 m. And

Bed rooms reight side (both combined) C to C. long walls = 5.00+ 4.00+0.30+2×0.15= 9.60m C to C. shout walls = 4.50+ 2×0.15= 4.20m

Friont Verindah

Front wall c. to c. length= 5.00+ 4.00 + 2x0.3 + 0.30 - 0.20 = 9.65m side wall c. to c. length= 2.00+ 0.30+ 0.20 = 2.25m

Back Vinndah including bats noors (. to c. long wall Chean wall including bath noom) 9.65m same as bront veriv c. to c. length of side wall of bath noom: 2.50 t 0.20 = 2.75m



Note-No beam has been shown in the plan.

Fig. 2-7

the.	Contriculars ab item	No.	Large	Bricadih	1-1 1.1	n Guard A	Explantany Note
1.	Earthword in excovaling		in m	inm	in A	anoral	explained hore
	L'I POLLIVA GILCAN						
	Ungering moon and latt						
	long walls	2	11.50	0.90	1.50	20.70	L= 10.60+0.90 = 11.50m
	Shore walls	3	4.40	0.90	1.00	11-38	1-530-0.90=4.40m
	Pedroom nightside(both)			ASSET NOTICE	RECESSION (1779-1179-1179-1179	
	Long walls	2	9.60	090	1.00	17.28	L= 9.60 - 0.70 + 0.90 = 9.60 m
	shore walls	2	3.90	0.90	1.00	7.02	1 - 4.20 - 0.90 = 3.900
	Friend Verindah				- All Science		1 1.00-0.10 - 1
	and a said	1	9.50	8.60	0.50	2.85	1-9.65-0.20+0.00= 9.500
	cide shad wall	1	1.50	0.60	0.50	0.45	1= 2.25 - 0.90 - 0.60 - 1.50 0
	Back versandahincludig				0.30	0.43	1- 4.45 5 - 12 - 130 - 1
	Longwall (maxwall						0
a	induding bath)	1_	9.50	0.60	0.50	2.85	L=9.65-0-90+0.60=9.50m
	short walls (memaining			1252	10 20	0.657	
	walls of bath)	2	2.00	0.00	0 50	1.00	L= 2.75- 0.90 - 0.60 = 2.60m
. 1				•	Total:	64.23	0.0
2.	Lone concretern bound-				1.00		
	ation - Drawing and						
	1861 brdrionst		11 5 4	0.90	0.20	6.21	1 same as for earthouse of
	longwalls	2	11-50	0.10	0.50	0.47	1 same as for earth@out of excavation
	= hortway	3	4.40	0.90	0.30	3.56	M 28-24
	Bed mon night side						- through the
	1 ong walk	2	9.60	0.90	0.30	5.18	L same as born earthwould w
	short walls				0.30	2-11	excovation
		2	3.90	0,10	0.50		
	Friont Veriandah		9.70	0.60	0.20	1-16	L= 9.65- 0.50+0.60 = 9.70 m
	Fircont longwall	1	1 and a	1000	6.20		L: 2.25-0.50-0.60= 1.70M
	side shord wall	1	1.70	0.60	6. 20	0.20	- 2135- 2- 2 = 1.10m
	Back venandah including	1					
1	both moon	1	0.75	all market		110	L: 9.65 - 650 + 0.60 = 9.70 m
1	Long was including bet	1	9.70	0.60	0.20	1.16	
. 1	shord anall (ricinacing	2	8.20	0.60	0.20	0.53	L= 2.75-0:50-0:60= 2.20M
5	walls of bath) 0	5	-			1: 20.11 c	4.10)
1	Ist class bruck work in				1	1	
1	toundation and plinth						
	1:6 cement moit fare						
	Dreawing and left bedroom	0	11-20	0.60	0.20	2.69	1-10.60+0.60 = 11.20m
	Long walls Lefterators/	7-					1 DO DYARE - 11-100
	and beating	3	11.10	0.50	0.20	8-22	2
	plinthwall above tooth		11.00	0.40	0.90	7.92	L=11.10 - 0.10 = 11.00M
	shord walls-	5 00	2.5				5
	1st booting	3	4,70			1-69	L= 5.30-0.60 - 4.70m L= 4.70-1 2×0.05=4.30m
	and bootting	3	4.8				L= 4.80+0.10 = 4.90m
	plinthwall above boofin	83	4.90	0.40	0.90	5-29	L= 4.00 +0.10 = 4.90141
1	Bedrioom right side Louis	T 1					
-			9.6	0 0.60	0.20		1 = 4.60 - 51 - 4.60 m
	Long want for boding	2 2	9.6			100 100 100	
	and book book	3 3		and the second se		0 2.91	1: 9.60 - " 10+ 0:40 - 9.60 M
	short wall	0 -				1.01	1-4.20-0.00 = 4.20m
	151 0001111	2		0 0 0			CONCAT AND
	and booting	1 2	2 9.3				
	plinthwall above boot	S S	2 9.4	10 0.4	0 0 - 10	12.14	
1	17/880-0x1246-0x			1			



Han	Particulars of item.	N	a inm	in m	in m	Quartet	g Expanto by Note
-	shored wan-	1					
	ist troting	2		0.60	0.20	1.0]	1=920-0.60 = 4.2000
	and besting	30	4.30	0.50	0.20	0.86	1=4.27 2×0.05 = 4.30m
	Plinthwall above tooking	2	9.41	0.40	0.90	3.17	1-4.30+10=4.400
	Front verendah	1					
	Freent Wall	1	9.65	6.40	0.20	0.77	L: 965- C. 40 + C. 40 - 9.65M
	Phinthesall above tecting	1	9.60	0 30	0 70	2.02	1-915- 040+030-960M
	SIDE Short Wall Erston	1	1.25				
	plinihuall above tecting				0, 20	0.15	L- 225- 04 - 04 = 1.85m
	Back veinden in cluding	1	1.90	0,30	0 70	ə. u ci	$L = 2.25 - \frac{0.4}{2} = \frac{0.3}{2} = 1.900$
	Longwall	1	9,65	0.40	0.20	0.77	Dlensthsame as ton titont
	Plinth wall above tooting						Evendah longwall
	short walls	5 +	7.00	0.30	0.70	5 0 3	D
	(memaining walls of	1					[
	Dath)					7 Q S	0110 3140
	Froting	2	235	0.40	0.20	0.38	L=2.75-040-0.40, 2.350
	plin thwall above tooking	2	2.40	0.30	0.70	1.01	L= 275- 040 - (30, 2.400)
-1			1	-	Total		- <u>-</u>
7.	2.5cm Damp proof course	1			1. stast	eu.m	
	Drawing and left bed iteonal-			1 1			
	Long walls	2	11-00	24		08.8	L same as plinthwall
	shoref walls	3	4-90	04		F 5.4	L same as plinthwall
	Sed nooms innenside						- Sank as printinear
	Long walls	22	9.60	0.4	-	7.68	- same as plinthwall
1			4.40		~		some as plinthwall
	Bathicon	4	050	03	-	0.60	5cm extra on all sider
1-	0	1_	5.50	0 30	_		
	side and inflat walls	2	2.40	S 8000		1.44	- = 2.20+2×0.15 = 2.50m
		7	2.40	0.30			
	reduct -		1		Total :	28.67	
-	0	6	1.20	= 40 l	-	2.28	
	Derre Sell 2	2				0.20	
	Deun sell De	1	1.00	0.40		0.25	
					declustin	3.91	
					Sector Martin	3-91 39.0	
				Not	1010	24.76	
In	f clase bruckabick in		1		-	29.M.	the second se
S	upen structure in lime		-				
	cidar				_	_	
	Drawing + left bedricom			100	1-0	26.16	= 10.60+ 030 - 10.90m
	Longwalls	2M	10.90		1.0	18.00	L= 5.3-0.3=5.0m
		1	2.0		1		with a
1.	Bidricein rucht side	2	9.60	0 30	9.0	23.04	$L=q.60-\frac{0.3}{2}+\frac{0.3}{2}=q.6m$
	congwalls short walls	2	4 50		4.0	10.20	1 : 4.80 - 0.30 = 4.50m
1	Short walls	3	1.24	3.983A).	251		1-9.65 + 0.2 - 9.60 m
	Fitcont wall as solid	1	9.60	0.70	3.05	5.86	1-4-00 al 2.
		1+					
	side wall as solid		and the second s	0.20		1-22	

1200	farth culous item of worky	rle	lend	hered	h Heish	Guarit	B Explandenzy the
1	Back venanden including						
1	math		1. 1	1			
1	Pack long wan as sond	1_	1 60	020	3. 0%	5.86	I same as brent veundah
1	side and inter walls at bath	2	2.50	0.20	305	3.05	
1				1200	Tura	13:07	
1	Deduct pering	1				(ti m	
1	I PECIMINA LA	6	1.00	0 30	2.10	4.59	
8	0. opr 11 1 12	2	1.00	0.30	2 01	1.00	
	Dorming Dr	1	0.15	0.20	1.80	0.27	
	Prindom sterrings						
	w geninge W	11	1.00	0.30	1.50	9-95	
	W chening wa	1	2 00	0 30	1.50	0.90	
	N. opening Wa	2	0.10	() 20	1.20	0.36	
	clenestory window (C.W) openings	18	0.75	0 30	0.60	2.43	
	shelves openinge	۲ _{>}		0.20	1.50	1.50	Bock it cherves form thick we
	Ficont vertandah openinge	1)-00	0.20	1.20	10 2.00	
	in between prilani	1	8-40	0 20	2.40	1.03	L=9.60-3×040 = 2.40 m
	Front Verlandah	-			1912/01/2 1.001		Com No
	abeningerige	1	2.00	020	240	0.96	
	Back vericinden opening	1	6.20	0.20	2.40	3.26	L= 1.00 - 2.40 - 0.40 = 6.20m
	Linker doors						
	D. OVER DI	6	150	0.30	015	0.405	Benningiber
	D. OVER BS	2		0.30	015		Browny 1500
	D. OVAT Do	11	0 95	0 20	0.15		Bearing 100m
	Over windows	13	1.20	0.20	0.15	e cuu	Beauncerben
	w. window wh	1 - 1			1000000 B	0.103	Braungisca
1	O. window W2	12			015	the second se	Bearing sours .
1	over c.w.	18	and the second se	0.20	015	0770	Bearing LOCA
	over shelves	5		0.30	015		Bearing 15cm
	Veitandeh Linfels						U
	Front	1	9.75 0	0.20	015	0.292	L=9-601 015 = 9.75m
	side		a.15		0.15	0.065	L= 2.00 + 0 16 = 215 m
	Back		7.50	0.20	0.15	0.205	1=9-60-2.40 + 2×0.15 -7.50m
			Tak	al deck	LCHOG	of an	cii m
			1014	NA	10101	- 66.59	1 cu-m
				.)x (10 10-1		1
			1				
						1	
						1	
1							

METHOD-JI

Centuctine methods in this method known as centue line method sum- total length of centre lines of walls long and shored, has to be found out. Find the total length of centure lines of walls, of same type, long and should having same type of boundations and tootings and theo bind the quantities by multiplying the colar centure length by the respective breadth and the height.

in boundation, but concrete in toundation, tou all toolings and tou superstructure This method is juick but requires special attention and consideration as

the junctions, meeting points of parchition or cross walls, etc Fore nectangulari, circulari polygonal chexagonal oclagonal an building having no interior crosswalls, this method is quele sample. For buildinge having croce on parelition walls, ton every junction of paretition on cross walle with main walls special consideration shall have to be made to bend the entired quantity For each junction half breadth of item one booling is to be deducted brom the total centre lengths. -respective

Ex-3(b) Estimate by centre line method the quantities of the following items of a single moon building Fga.3 U Fatelhwork in excavation in boundation,

(a) concrete in boundation, (b) Bruckwork in toundation and plinth

(3) Brackwork in superistricture

N

Ans Total centre length of walls = 5.20+4.30+5.30+4.30 = 19.20 m.

1700	Particulare of item	No	liensth in m	Breadi	inrg .	lifuant. 7	Explantory rittes
1.	Earthwarkin encovation in tournation	1	19.20	0.90	0.90	15.55	Total centre length of all walls = 19-20 m
а.	Concrete in boundation	1	19.00	0.90	0.30	5.18 cum	
3.	Bruckword in boundation and plinth let booting	Ľ	19-20	0.60	c.30	3.46	
	and beating	1	19.20	0.50	0.30	2.82	
	plinth wall	I	19.20	040	0.60 Total:	4.61	
4.	Bruickwonking superetructure	1	19.20	0.30	g.60	ru.m	Dran and window openinge, lintels, etc. to be deducted.

Aub) Estimate by centrie line methodo the quantities of the bollowing iteras it a two moorned buildings Fiszib

6) Farthwork in excavation in toundation

(2) Lime concrete in boundation

Ester class bruckwork in coment more tain 126 to undertices and plinth

(1) 2.5 cm c.c. damp privot course, and

(6) Jes class brickwork in lime montax in superistincture

1) There are 2 junctions of the inter wall with the main wall.

Total centre length of wall- 2× C. toc. of long wall + 3× C. to C. of shoul wall

~ 2×10.60-13×8.30 = 40.10 m

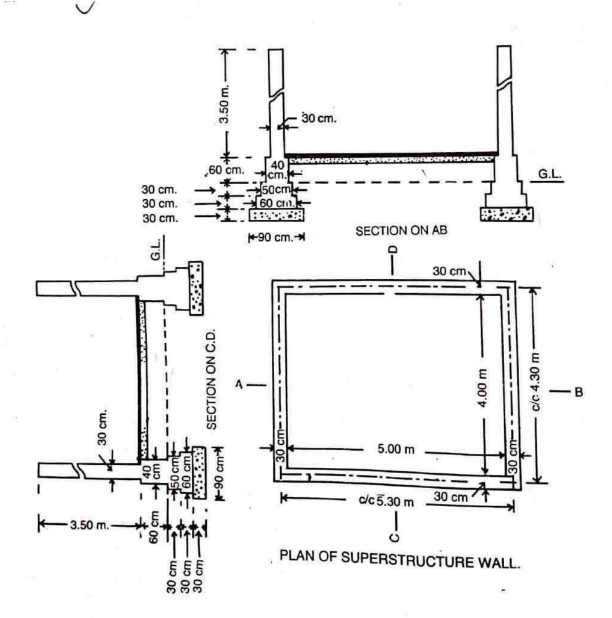
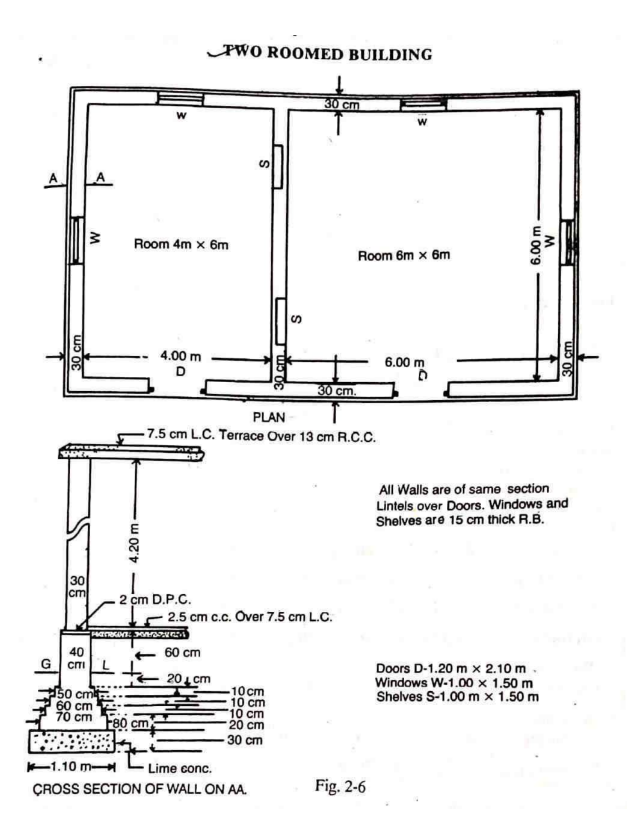
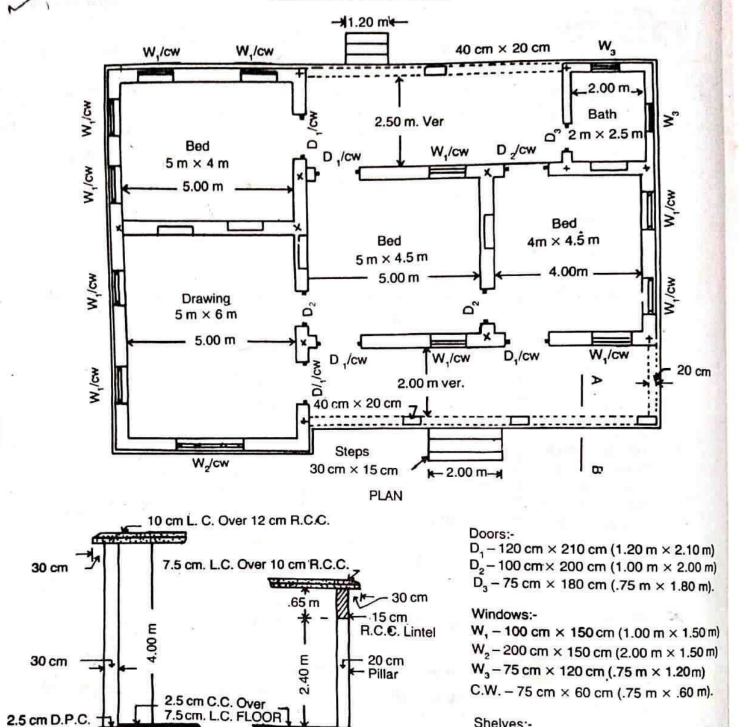


Fig. 2-3



		No	in	Bright	Height	Quantit	Fxplantery, Notes	
		1			1000		Total centre leng	4h = 40 10m
						1	10 = 7× 10	= 39.00m
1.	Eanthwonk in excavation	1	39.00	1.10	1-0	42.90 (1.m		
	, n toundation				030	12.27	L some as above	9
2.	Lime concricte in toundation,	1	29.00	1.10	0.30	cu m		
3.	14 class brickwork in 1:6					1		
	cement montan in toundation)			1 /		L-110.10 - 2×0.20 = -	29 80M
	and plinth - tel booting	1	39.30	0.20	0.00	6.22	L-40.10- X/ 2	00.40m
	and tooting	1	39.40	0.70	1	200	L-40.10 - 22 =	00 500
	3nd booting	111	39.50		0.10	2.37	1-40.10 - 2×0.60 =	39.500
	U	11	1	0.50		.18 1	L= 40.10 - 2× 0.50 =	39.0000
	9th looting	1	39.60			270 1	= 40.10 - 2×0.40 =	39,70 %)
	plinth Wall above tooting	1	29.70	0.40				
4. r	Damp pritof counce 2.5cm c.c		+	040	- 10	88 L	n. = 40.10 - 2× 0.40 = :	29.12
1		I	29.70	040	- 10	.96		
	Deductoron szil	2	1.20		let 14	192411	6	
5. 1	et class brick-work in lime			1		IT LE	40.10-2×0.20 =	39.30%)
m	nontari in supenstructure	I	27.80 0	30 4	.90 50	13	40.10-2×0.30 =	te as usua
	Deduct olvor, window, shelve	I	same as	per de	efact is	De	duction to be in	
	openings and cinteli							
	B) Estimate by centre line			Net	cu.	m	Jame of a	residentia
Daria	() Eatthwork in excavation	100	oment so	and ma	ntan in	bound	ation and plinth	
xy ·	(1) Earthwork in excavation (2) Lone concrete in boundat (3) First class bruckwork in (4) Damp prior course and (5) First class bruckwork in (5) First class bruckwork in (6) First class bruckwork in (7) tal centre length ib all 30 - To tal centre length ib all - (2) (. to (. length ib 1 + (2) (. to (. length ib 1 + (2) (. to (. length ib 1 - (2) (. to	100 1:00 1	ementso orterr in calls (su drawur drawur all f 3) all f 3) all f 3) all f 3) all f 3) all f 3) all is control o (r). n walle	and mar superus ame tap ing and ing an	etait in etait in e) of me i to stime i to salle i to salle ced (X of verto	tound in the in the solution brobst in the in the in the	ation and plinth consi ed rooms to other grooms to other peaf wall) chord wall) is plass fig 2:7., back veriandah c length of back	ide all these and bath cuenondal
	(1) Earthwork in excavation (2) Line concrete in boundat (3) First class bruckwork in (4) Damp privet course and (5) First class bruckwork in (5) First class bruckwork in (6) First class bruckwork in (7) tal centre length is all 30 - To tal centre length is all 30 - (2) (- to (. length is 1) + (2) (. to (. length is 1) - (2) (. to (. to (. length is 1) - (2) (. to (. length is 1) - (2) (. to (. length is 1) - (2) (. to (. to (. length is 1) - (2) (. to (. to (. length is 1) - (2) (. to (.	mene neme 2110 21:00 2110 21:00 2110 21:00 2110 21:00 2100 200 200 200 200 200 200	ementso opter in calls (so drawur drawur drawur all f 37 all f 37 all f 37 all f 37 all f 37 all is o cof 29 all is o cof 20 all is o cof all is o	and mains superis ame type ing and ing ing ing and ing ing ing and ing	the chart in the chart in the chart ced (x) the const ced (x) the const ced (x) the const ced (x) the const the const th	in the index is the best is the best is the best is the best in the in the in the is walls	ation and plinth consi ed rooms to other grooms to other peaf wall) chord wall) is plass fig 2:7., back vertandah c length of back	ide all these and ball cuenondal
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xill Xu F =	(1) Earthwork in excavation (2) Line concrete in boundat (3) First class bruckwork in (4) Damp privet course and (5) First class bruckwork in (5) First class bruckwork in (6) First class bruckwork in (7) tal centre length is all 30 - To tal centre length is all 30 - (2) (- to (. length is 1) + (2) (. to (. length is 1) - (2) (. to (. to (. length is 1) - (2) (. to (. length is 1) - (2) (. to (. length is 1) - (2) (. to (. to (. length is 1) - (2) (. to (. to (. length is 1) - (2) (. to (.	menset menset menset molesta m	ement so orter in calls (so dreamer all f 3) all f 3) all f 3) all f 3) all f 3) all is orn. n walle lengthz to (. 1.90-113	and man superus ame typ langth (c. to (xy.80) 6 marth el bron el bron length 5.15 = :	rtait in tructure e) at mo i to sall i to all i to	tound in the inter beck inter bec	ation and plinth consi ed recom d recome reight ci par wall) chord wall) chord wall) condens fig 2:7., back veriandah c. length ob back ob bath recom	ide all these and balk
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RESIDENTIAL BUILDING



Shelves:-

S - 100 cm × 150 cm (1.00 m × 1.50 m) Lintel Over Doors, Windows Etc. 15 cm R.B.



-+100 cm

G

50 cm 60 cm

50 cm

30 cm

20 cm

20 cm

30 cm

CROSS SECTION AB OF VER.WALL

1.10

→60 cm.-

30 cm

40 cm

All walls of Drawing Rooms and Bath Roc n walls have similar Bed Rooms have same section section. Note-No beam has been shown in the plan.

60 cm

10 cm

20 cm

20 cm

Fig. 2-7

mu for the shatem		1- er 1	nysum	ak.		
Portifications of the	No	L	B	H	Q	
We					Q	Er. Hole
in the ferre in the former the fo						
si intelle of main micon	1	63.21	0.90	0.30	17.06	i south as a start
walls of verrandah and bash	1	25.50		0.20		Length some as carthudore o
			0.00	0.70	2.06	L= 27.05-5x 5x 10060
				Total	. 2012	- = 25.50m 2 1/ 12
3. Let class brickwork in tourd					cu-m	(Minus halb bareadily par junction at the same level)
						- sume (ree)
monture - main recome -						
Wall bu jet boot ng			entraneur			
and tooting	1	69.10	0.60	0.20	7.69	LE6580 - GX 040 - 64,10m
in the Self - In Self and	1	64.40	0. So	0.20	6.44	1 = 15.90 - 6x 250 = 64.40m
plinih Wall above tooting	I	69.70	0.40	0.90	22 09	1 of ox 30 = 64.40m
walls of verrandah and beth-					-13. V	L= 65.90-6x 840 = 64.70m
froting	1	25.85	0.40	0.20	2.07	L= 27.05-5× 049-1× 049
plinthwall above tooting	1	25.90	0.30	0. Fp	5.44	125 95 2 2 2
P	-+		00	• 1.U	2.44	L= 27.05 - 57 040 - 1×030
				Totol	- 41.93	= 25.90 m 2
4. 25cm Damp price & course				15 10	eu.n	5
Wally of main hours	2	64.70	0.40		25.88	
vertandah prilates	9	0.50	0.30		0.60	
Bath rooms (total ab 2 wally	1	7.30	0.30	~	2.19	1-(2-20+2×015)+2×(275-"=="
Brit/ the y				Talal		- 1.50 (6)
					- 28.64	, m
Deduce dura	30	ime as	prin de	Harly	3.71	
110					0.11	A CONTRACTOR OF A CONTRACTOR A
			me	1 Tota	1= 24.7	t6.59.ml
5. Ast class brick work in super-						
structure in time mointain-						50 L=65.90-6× 30= 65 10 m
walls it main mooner	1	65.00	0.30	1.0		
1 . 1						98 L= 27.05-52 -1703=
walls ob verinden and	r	26.20	0.20	5.0	15 15	198 L= 310 = 26, 20m
bath (as solid)	L	ab.20		_		
				Tol	a1 = 93	
Deduct openings and					23	1.40 Detaile deduction of
lintele	ame	as ded	uce .			usual.
			Ne	t Toto		. 58
	10-			b		Cuin
	/	0	~	100		70

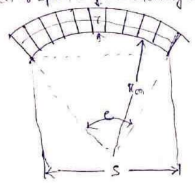
Anch colculations:

The quantities of masonity work in arch is calculated by multiplying the mean length of arch by breadth of walls and by the theorness of arch. In the case of culver the quantity of arch masonity work is equal to the length of arch bace to bace meanlength · b artch x Thickney of artch.

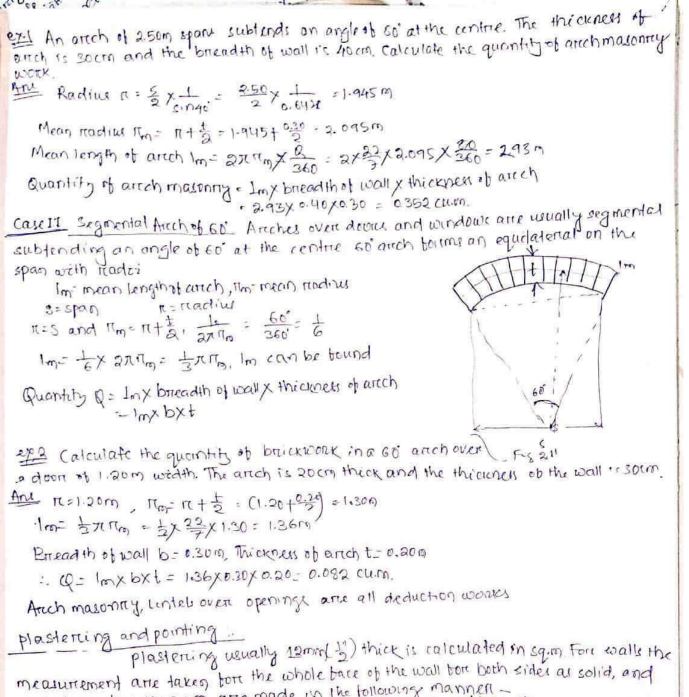
(ase. I segmental Artch with span and angle give of - Artch ob span S subtendening an angle Rod the centre S=span, B= angle at the centre, n=readius Mm= mean readine In = mean length of arech, t= thickness of arech,

b = brieadth of wall

Sing SIZ $\frac{1}{2\pi\pi} = \frac{1}{2} \frac{1}{360}, \quad \pi_{m} = \pi + \frac{1}{2}$ Im can be bound On.



I which it with a breadth of wall & thickness of artch



deductions tor opening are made in the following manner deductions tor opening are made in the following manner -(i) No deduction is made tor

(2) No deduction is made ton ends it builds portion of the state and at the same time to additions are made ton jambs, settles and ob sells of these opening, same time no additions are made ton jambs, settles and ob sells of these opening, (3) For opening, exceeding 0.5 sq.ml (5 sq.bt) but not exceeding 3 sq. o (30 sq.bt) deduction is made bon one bace only, and the other bace is allowed bin in baction and elle which are not taken into account separately.

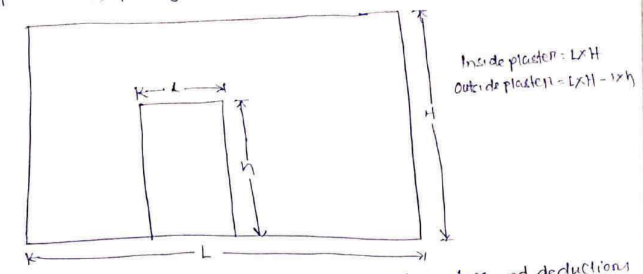
jambs, sottit and sills which are not taken into account separately. (iv) For openinge above 3 sq.m (30 sq.bt) deduction is made bor both baces of the opening. and the jambs, sottils and sills are taken into account and added.

As the outer jambe, etc. are much smaller than the inner ones, the deduction is usually made.

For the deduction bon each opening the same principle at Abore masonry work is bollowed.

plastering of ceiling usually ob Lamm (1) thick is computed in sq. m under a semanale head at this work is done with wither provident. For R.C.C. work all. all

usually no plastering is allowed but bore taire tinish a thin plaster of reich cement mentain may be allowed which should not be taken in the measurements separately. Them ruch coment morelan plastering in R.C.C. work may also be taken under a separcite item, specially in the certing inside 10000



Pointing: Pointing in walls is calculated in sq.m ton whole surface and deductions cimelan to plastening and mode.

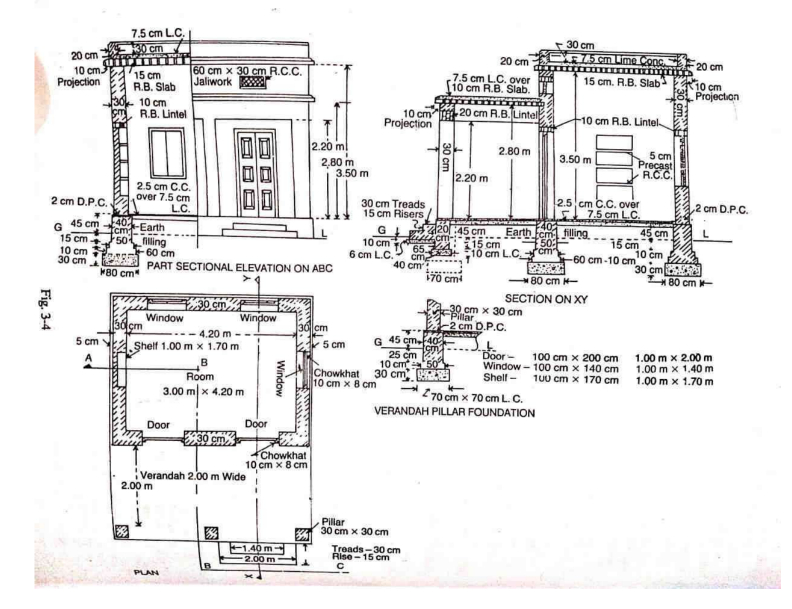
While-washing on Glown washing on Distempening.

The quantities are computed in sgm and are usually same as bor plastering. The incide is usually white washed on dictompetted and thes item will be same as ton inside plaster. These outside is coloun-washed and the quantities of the colour washing will be same as for outside plaster. These ztem need not be calculated sepanately but simply written as same as bore inside plasters on outside plaster. Number of ceats of white washing on colour washing are taken as one job on work and the nader cover for the mamber of coats which should not be a multiplying bactors. The number of coats should be mentioned in this item. Deductions are dealt in the same manner as for plastering Other types of surface binishing may also be done and may be taken accordingly Painting Painting on Vanniching at doors and windows are computed in sq.m. the dimensioni should be taken bor outer dimensioni of the chowkhat i.e. outer dimensioni of doors and windows. The arrea is measured plat. No separat measurement is taken bore the chowkhat, the arrea is some as the arrea ob wall opening. For mon borrs, grading etc. the arrect of the clean opening incide the chowkhat is laken. For both faces of doores and windows, the simple attea as measured above is multiplied by approprie ate numbery at below.

(i) Panelled, brianed and briaced

ledged and battenied on ledged -> 27 times one surface anea, tor both sides battened and braced -> 1 times one surface arrea, box both sides battened and braced (i) fully plazed on gauge ter) Pourty panelled and parti of glazed -> a times one surbace anea, bon both sides on jauge-1 > 2times one surface area, ben both sides (iv) Flush doort -> 3 times one suichace anea, bon both side, (v) Venetian (i) trion bans, grails in windows -> 1 times the arrea of clear opening in between chowschat boil over all. This cours

is very small, the denner.	1.00					it another of coat under						
f were a coal or	preime	ng th	re mate	s cover	is borr	the numbers of coats under						
one The concease	d sun	bace o	6 the	$h + \omega 0$	coali	ot coaltan on solignum						
jamb of the wall is it	outed	ceran	ately	A 045		wohen or itton the artea						
and thes item is computed capanately. and thes item is computed capanately. For bearow, noticely, puicting, posts, etc. by timber or inton, the arrea												
ob activity ated surface is taken as blat and a percentage inclusion to												
allowed Frequery Prepare a detailed estimate of asingle moon building hoving a buont venandon frompley Prepare a detailed estimate of asingle moon building hoving a buont venandon												
storphy Prepare a detar	led est	limate	obasi	ngle no	om bi	relding hoving a biront vertandon of (filsu). Generical specification (
Fricia the georgi F	C2160111 01					. I will and morelan						
Foundation concinete, 20m	dpc of	01:0	eement	moicit	art miej	k in time moretain, Inside and						
proceed and walls	shall	de ob d	nust cita	2.3 Materia	Love	is long cond callog chall be						
Til do wans shall be a	1, 1		d all by	2 in most	Proach	led three coats aris outside						
1200 1. Standing hed	nne e	out	over to	DO CO	ats op	white washing alchuttend						
shall be colout was here Deen and windows - Deer shall be Acro parcelled ob	deoda	H 1000	d, and	paint	ed two	coat over one coat 20						
preimerg.	- + uve	llc -										
coll centre to centre rengin	= 1.201	0.30	4.500			1						
Longuin in har lengt	n: 3.00	0 + 0.30	5 3.301	•)		2						
I ATT LACUIT	1 1	1 1	00 + D.	50 - 1	50M 1.30M							
verandah briont c. to c	· lengt	h = 4. th = 2 enoth	20 + 0. 100 + 0.	30 = :		ily Explantory Notes						
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Short with bright c. to c vertandah bright c. to c vertandah <u>side</u> c. to C <u>vertandah side</u> c. to C	. lengt . lengt INa [h = 41. 15 = 2 10 m 10 m 10 m	0.80	30 = : 30 = : Heishi Inm 0.65	1Quant	L=450+0.80= 5-30m						
short walls Vertandah briont c. to c Vertandah <u>cide</u> c. to C <u>vertandah cide</u> c. to C <u>itro</u> <u>Particularu</u> and detaile <u>of work</u> <u>in boundation</u> <u>– Room</u> <u>Long walls</u>	. lengt . lengt 1Na (1	h = 41 th = 2 ength 10 m	20+0. DOTO	30 = 1 30 = 3	Quant							
Short wall Vertandah briont c. to c Vertandah <u>cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandahon</u> <u>Room</u> <u>Long walls</u> <u>Vertandah</u> <u>prilars</u>	lengt lengt	h = 41. 15 = 2 10 m 10 m 10 m	0.80	30 = : 30 = : Heishi Inm 0.65	1Quant	L=450+0.80= 5.30m L=3.30-0.80= 2.50m						
short wall Vertandah briont c. to c vertandah <u>cide</u> c. to c <u>vertandah cide</u> c. to c	lengt lengt	h = 4. Hh = 2 2.09th 10.17 5.30 2.50	20 + 0. .00 + 0. Baeoditi in m 0.80 0.80	0.65 0.65	1900nt	L=450+0.80= 5-30m						
short with bright c. to c vertandah bright c. to c vertandah <u>side</u> c. to C <u>vertandah side</u> <u>vertandah side</u> <u>vertandah -</u> <u>prilares</u> <u>plinth dwart veril brigh</u>	· lengt	h = 4. H = 2 2.09th 1.1.7 5.30 2.50 0.70 3.10	20 + 0. .00 + 0. Baeoditi in m 0.80 0.80 0.70	0.65 0.65 0.65	1Quant 5.51 2.60 0.96	L=450+0.80=5-30m L=3.30-0.80=2.50m L=4.50-2,0.70=3.10m						
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Short with bright c. to c Veriandah bright c. to c Veriandah <u>Eide</u> c. to C <u>Veriandah Eide</u> c. to C <u>Veriandah Eide</u> c. to C <u>Veriandah Eide</u> <u>of work</u> <u>In boundation - Room</u> <u>Long walls</u> <u>Short walls</u> <u>Veriandah -</u> <u>prilaris</u> <u>Plinth dwart wall bright</u> <u>Plinth dwart wall sides</u> <u>Step</u> 2. <u>Earthwork in bellingin</u> <u>Plinth -</u> <u>Room</u>	10051 10051 10051 100 100 100 100 100 10	h = 4. Hh = 2 2.09th 1.09 2.50 0.70 3.10 1.55 2.10	20 + 0. .00 + 0. Bareadit in m 0.80 0.80 0.70 0.40 0.40 0.40 0.40 0.45 T	0.65 0.65 0.65 0.25 0.25 0.25 0.25 0.25 0.25	1Quant 5.51 2.60 0.96 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	$L = 450 + 0.80 = 5.30m$ $L = 3.30 - 0.80 = 2.50m$ $L = 4.50 - 2.0.70 = 3.10m$ $L = 2.30 - \frac{0.80}{2} - \frac{0.70}{2} = 1.55m$						
Short with bright c. to c Vertandah bright c. to c Vertandah <u>cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah on Actual</u> <u>Vertandahon - Room</u> <u>Long walls</u> <u>Short walls</u> <u>Vertandah -</u> <u>prilars</u> <u>plinth dwart wall sides</u> <u>step</u> 2. Eanthwort in tillingin	I Kngi I Kngi Kngi Kngi Kngi Kngi Kngi Kngi Kngi	h = 4. H = 2 2.ngth 1.0 m 3.50 0.70 3.10 1.55	20 + 0. .00 + 0. .00 + 0. Brieditt in m 0.80 0.80 0.80 0.70 0.40 0.40 0.40 0.45	0.65 0.65 0.65 0.25 0.25 0.25	1Quant 5.51 2.60 0.96 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	$L = 4.90 + 0.80 = 5.30m$ $L = 3.30 - 0.80 = 2.50m$ $L = 4.50 - 200.70 = 3.10m$ $L = 2.30 - \frac{0.80}{2} - \frac{0.10}{2} = 1.55m$ $L = 4.90 - 0.40 = 4.50m$						
Short will briont c. to c Veriandah briont c. to c Veriandah <u>cide</u> c. to C <u>Veriandah cide</u> c. to C <u>Veriandah cide</u> c. to C <u>Veriandah cide</u> c. to C <u>Veriandah cide</u> c. to C <u>Veriandah</u> <u>Plinth work walls</u> <u>Plinth dwart wall side</u> <u>Short walls</u> <u>Veriandah</u> <u>Plinth dwart wall side</u> <u>Short wall side</u>	I lengt	h = 4. Hh = 2 2.09th 1.09 3.10 1.55 2.10 4.10 4.10	20 + 0. .00 + 0. Bareaditi in m 0.80 0.80 0.40 0.40 0.40 0.40 0.40 0.40 0.45 T 3.90 2.10	0.65 0.65 0.65 0.65 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	1Quant 5.51 2.60 0.96 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	$L = 4.90 + 0.80 = 5.30m$ $L = 3.30 - 0.80 = 2.50m$ $L = 4.50 - 2.0.70 = 3.10m$ $L = 2.30 - \frac{0.80}{2} - \frac{0.70}{2} = 1.55m$ $L = 4.90 - 0.40 = 4.50m$ $B = 2.35 - 0.20 - 0.05 = 2.10m$						
Short will briont c. to c Vertandah briont c. to c Vertandah <u>cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah on detaile</u> <u>I. Earthwork in excavation</u> <u>Long walls</u> <u>Short walls</u> <u>Vertandah - prilars</u> <u>plinth dwart wall sides</u> <u>shep</u> <u>2. Earthwork in tellingin</u> <u>plinth - Reom</u> <u>Vertandah</u> <u>Deduct</u> . <u>Projectional centrol</u>	I lengt	h = 4. Hh = 2 2.09th 1.09 3.10 1.55 2.10 4.10 4.10	20 + 0. .00 + 0. Bareaditi in m 0.80 0.80 0.40 0.40 0.40 0.40 0.40 0.40 0.45 T 3.90 2.10	0.65 0.65 0.65 0.65 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	1Quant 5.51 2.60 0.96 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	L = 4.50 + 0.80 = 5.30m $L = 3.30 - 0.80 = 2.50m$ $L = 4.50 - 2.0.70 = 3.10m$ $L = 2.30 - 0.80 - 0.70 = 1.55m$ $L = 4.90 - 0.40 = 4.50m$ $B = 2.35 - 0.20 - 0.05 = 2.10m$						
short will briont c. to c Vertandah briont c. to c Vertandah <u>cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah on detaile</u> <u>I. Earthwork in excavation</u> <u>Iong walls</u> <u>Short walls</u> <u>Vertandah —</u> <u>prillars</u> <u>plinth dwart wall sides</u> <u>shep</u> <u>2. Earthwork in tellangin</u> <u>plinth -</u> <u>Reom</u> <u>Vertandah</u> <u>Deduct</u> . <u>projectional central</u> <u>Pillars</u>	I lengt	h = 4. Hh = 2 2.09th 1.09 3.10 1.55 2.10 4.10 4.10	20 + 0. .00 + 0. Bareadit in m 0.80 0.80 0.40 0	0.65 0.65 0.65 0.65 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	1Quant 5.51 2.60 0.96 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	L=4.90 + 0.80 = 5.30m L=3.30 - 0.80 = 2.50m L=3.30 - 0.80 = 2.50m L=4.90 - 0.80 = 2.10m L=4.90 - 0.40 = 4.50m B=2.35 - 0.20 - 0.05 = 2.10m These of eductions may be						
Short will briont c. to c Vertandah briont c. to c Vertandah <u>cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah cide</u> c. to C <u>Vertandah on detaile</u> <u>I. Earthwork in excavation</u> <u>Long walls</u> <u>Short walls</u> <u>Vertandah - prilars</u> <u>plinth dwart wall sides</u> <u>shep</u> <u>2. Earthwork in tellingin</u> <u>plinth - Reom</u> <u>Vertandah</u> <u>Deduct</u> . <u>Projectional centrol</u>	Ingite ad a to at 11	h = 4. H = 2 2. ngth 1. n 3. 50 0.70 3. 10 1. 55 2. 10 4. 10 4. 10 4. 50	20 + 0. .00 + 0. Bareadit in m 0.80 0.80 0.40 0	0.65 0.65 0.65 0.65 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	1Quant 5.51 2.60 0.96 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31	L = 4.50 + 0.80 = 5.30m $L = 3.30 - 0.80 = 2.50m$ $L = 4.50 - 2.0.70 = 3.10m$ $L = 2.30 - 0.80 - 0.70 = 1.55m$ $L = 4.90 - 0.40 = 4.50m$ $B = 2.35 - 0.20 - 0.05 = 2.10m$						



Hen	Particulans ob item and detende	th.	recon	Bricoch	h Heigh	t Quantil	Explandence what
th.	obudek		10	n,	-1		J Explanding Hate
3.	Lime concrete in boundation	-			1		
	Room - Long walls	2	5.30	0.50	0.30	O.C.A	
	short walls	2	2 50	0.80	0.30	2.54	
	vertandah pellam	3	0.70	0.70	0.30	0.44	
35	Evanfi wall briant (sum totaliensth)	4	2 10				
	Dwaref wall sides	1	3.70	0.40	010	0.15	1-4-50-2×0.40=3.70m
	(G)	2	1.85	0.40	0.10	0.15	L=2.30- 0.50-0.40 = 1.85m
	sicp	1	2.10	0 65	0.06	0.08	2 2
A	Let class bruck work in		1		Total:	- 4.560	. Kon
	toundation and plinth	1			1		
	in time moretari-		1	1		1	
	Room-						
	Longwall, Let booting						
	and touting	3	5.10	0.60	0.10	0.61	L=4.50+0.60 = 5.1010
	Plinth wool	U N	5.00	0.50	0.10	0.20	1=4-5010.50= 5.00m
	short walle	2	11.10	0.40	0-60	a.35	1=4.50 +0.40 = 4.90m
	1st booting		1				
	and booting	2	2.70	0.60	C-10	0.32	L= 3.30 - 0.60 = 2.70m
	printhwall	27	2.80	0.50		0.20 11	L= 3.30 - 0.50 - 2.00m
	Verrandah.	-	1 4-10	0.10	0-60		= 3.30 - 0.40 = 2.90m
	Pillan booting	2	0.50			1	
	pillar plinth	35		0 50		075	
	Dwart wall triont		0.40	0.40	0.70	0.336	
	Dwarb wall side	1	3.70	0.20	0.60	0.44 1	=4.50- 2×0.40= 3.70m
	slep:	2	1.90	8.20	0.60 1		= 2-30 - 0.4 = 1-900
	det step						
18	and sixp	Ţ		0.60		0.23	
		7	1.40	9.30		0.06	
5.	2cm D.P.C. of 1:2 cement		1		Total:	7.05	
	morchan with water priosting						
	marentials -	2	4.90	0.40	- 13	3.92 1	ength, breadth same as plinthwa
	short walls	2		0.40	-	2.32	o mana as printing
	Verrandah - pellang	~	0.40 0	0.40	_	0.48	
	Deduct doon sells	32	052	0.40	-	67259	787
		a	101	CIME		0.00	-
5.	I-class pricework insupen-				1 oral	5.9259	.84.
	structure in time montan						
	Rom_	~	4.80	0.30	3.50	10.08 1	: 4.50t 0.30 - 4.80m
	long walls short walls	20	3.00	0.30	Contraction of the second s		= 3.30-0.20 = 3.00m
	Venndah - pellare		0.30	· 2-	3.20	0.59	
	Friont above lintel	51	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.30 0.30	0.40	0.57	
	sider above linter		2.00	0.30	a su como	0.48	
		2	4.80	0.20	0.375	0.72	
24	partapet short walls	2	3.20	0-20	0.375	0.48	~
	Deduct :	1		01	Total:		
	Doon openings	2		0.30		1.20	
	totryou opening	2	1.00	0.30	1.40	1.26	

12.3	to Panticulary of item and detail	No	· n.	Active Active	min	m	My Oxplantany Nika
1	Ventilatone	2	0.6	0 0.3	0 6.3	0 0.1	1
	lentel over doord	2	12				to) loca bearings
1	1. ntel even windows	3	1 20			1000	
	untel over shervee	1	1 20	0.3	0 0.10	0 0.0	(119) Total 00 (0) 5 : 0.29 (11.15)
1	instel over ventilation	1.	0.8	0 03	0 0.1	0 0.02	2(4)
				Total	·b-ledu	1.19.31	Sour
				-bitot		16.0	
-	1. Reinforced Bruck work is	1			100	(** 1	9
	1:3 cement montan excluding		1		1	1	
	steel and its bending but	פ			1	-	
1	includion centerings and				Į.		
	shuffening and burding steel	1			1		
1	Roch et ilicom	1	5.00	3,80	0.15	2.150	
	Rost obverlandah	1	5.00	2.50	0.10	1-275	15 cm bearing
	Linki verandah brient	1	4.80	0.30	0.20	0 29%	out to out
1	rintel veriandoh sider	2	215	0.30	0 20	A.	
1	Lintel over doen, windows el		same	as for	tem-s		J
1		1	manke	g(a) in	rtem (c)	0.240	
÷				1 .	Total	1.911	-
12					for at	cu.m.	
3				1	1		
3.1	ternacing complete with						
1	surface trinishing - Roop of 100m	1	4.40	3.20	-	14.08	
	Root of verondan	1				12.00	
	- Toby of reichilder	1	5.00	2.40	Total:		
9	· Salwood workin chowknet.				10141-	cuird	
	Doons (including 1 cm inscribe)			1			Savent - a oyn each
22	into blook) 0	2	5.08	0.10	0.0-8	0.081	2 1 Hoz 1- wim each e 2 val - 1-40 m each
+ -	windows	3	1-80	0.10	0.08	0115	2 Hon 1.50m each
10	4 cm thick Painelling shutten				Total	0.196	
	+ Drodan wood					cum7	
		2	0.87	1935	-	3.367	1600 rebate
13	windows	3 1	78.0	1.27		3.315	
				1	Total	6-682	
1}.	Irren tittinge including scien					S.m.	
	and bying tordar and		L Lerr	terracio)	6	5.63.59.0	0
		anzen	Stere			0	• 33
12	· Priccust R.C.C. stab shelve				6	1	
	complete work including			000	0.05	0.032	Aco braining
10	steel meintonicement and	3 /1.	08'	0.20		cum	Acon bearing
10				3			
13.	R.C.C. jaliconk 4 cm thick in ventilations complete						
	work including steel			212	- 0	3659.0	n
	remborcement and tonm.	2 0	60	0.30			
-							
14	mild steel in Reintoniumicity		ary T		5-21	6989 1	Density of mild spect = 78.59/our
	Baisincluding bendingin R.B. work(at 0.71. 16140 4)	1.	行行	XTE	2 4	V	
	Hidtack in drail and			do -	20 .1	1 249	Gnos in each dion and the.
	Heidtasts in dures ordaus 21	101	reg e	aur -	and in	L	of be taken under semilar
5				T	rotat 2	9382	Dansity of mild speel : 78.5 g/our a nos in each dian and a nor. In each window (Hold basti may be taken under sepanak at a
	1						

13	m Particulans of tem and Datail	The	Length	Brieg	dth fth	a shill and	ing Exploritory Notes
rt			5	a		m	a Plantony Notes
TE	and metuding 7 Som lime corker Reom						
	Verandah	2	4.20	3.00		- 12.60	Slouttoout-2dwarbwalls
	Deduct - central	1	9.50	2.15		- 9.62	< " (1-X+ 2X0 30-1 2X1 AC)
1	prilant			1	Total	1- 29.28	- (270 20) = 11 50
	side privans	1	0 30	Q15) B = (20 +0 50 +0 05) - 0. 20
1		3	015	0 15	1	o cus	• # 131-1
	a berg of a language and a		1	-	Teta	1: 0 0-10	
16	· a born c c. 1: 2:4 floor (conthout) me		1	NEH To	tal 9	12 19 57.10	
	Doort Stlis	10	Income		1		
1	Friend -n between pillans-	2	1.00	030	-	- 0.60	
1	sider	1	3.90	0 20	-	0.78	L=4.20-3×0.30
T		2	2.00	0.20	-	020	= 3.90 m
	12mm plastering in certang with 1:3 cement and course		1	~	Tutal.	- 2.1859	.ml
	i creste		1 (1		- 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17
	Reom	1	4.20	300	-	12-60	
	Utrandah	1	1.20	2.00	-	2.40	
18	12mm plastering in Walls with			1	Teta	1-21.00	sq int.
	1.1:6 rement lime and local						TRanser.
	Inside -				1		
3	Ream						
	short walls	20	1.20			24.90	
	Jambs, sell and softil of	2	3.12	-	35(0 21.00	a second second second
	Verandah_ shelf	12	5.40	6.20	-	1-08	L=1.00/2+1.70/2= 5.40m
15	Prillar inner tace	1	9.20	-	2.30	11.76	
	verlandah above pellau	Ŧ	0.30	-	2.20	and the second second	3 bacciob central pullar and
	(mnen texce)				1.000		2 trices ob each end pellan
	- Do - sides	1	4.20				
	sobbils of verrandah lindels triand	2	2.00	-	0.60		
		1	3.90	e.30	-	1.17	1-6.06 200 20 0 000
	sobbite ob verrandahlantel sider broot	1	3-90				L= \$1.80-3×0.30 = 3.90m
	vertical faces of innerwall		2.00	0.30	-	1.20	
	below tintel	2	-	0.30	2.20	1.32	
	Deduct door openinge		·To!	al		76.47	
12	e conception ye	2	1.00	-	2.00	1.00	one surface to each
	outside			Met To	Hal -	72.47 29.ml	Total of inside plastering
	Room-					200	r
	Backwall	1	4-80	-	3 50	16.80	
	side wall	2	3.60	-	3-50	25.00	
1	flinth including locm helow G.L. and som offset back		AGO	-	0.60	2.94	H1=0.4570.05 +0.10 = 0.60m
	-De-side	1	4.90	_	0.60		AD PROVIDE STREET
	Fricht wall above veriondah	2	3.65		1		
	riest	1	4.80	~	0.525	2.52	Ht = 3.50 - 2.975 = 0.525 m
	Rost priciection brient ant backs	2	5.07	-	0.25	2.50	Ht. = 015te.10=0.25m
	- Do- sides	2	3.60	-	0.25		
	verrendan prillan outor baces	5	0.30	-	2.00		one take of centical pullait and
	Verrandah above pillaru	1					two baces each ot end pallans.
	invienced mont	1	420	-	0.60	59.44	
-	-Do-sider	0	2.			071	I

1.0	1,1	Particulars ob item and details ob work	rte.	Lengt	Breadily 17) 10	TK GM	Quantity	Explantory NHE
	2	Venandah plinth Wall triant	1	1-90	-	0,55	2.70	step to be deducted
		- De - sidee Tanopet walle	2	2-35	-	0.05	2.59	$\int \frac{1}{2} \sum_{n=1}^{\infty} $
		call bour walls)	2	16.00	14	0.875 Total:	14.00	-241 = 0.30 + 0.20 + 0.315 = 0.875 m
-		Deduct.						1
	TO CO	window, openinge	3	1.00	-	+40	4.20	one bace of each No deductions
		step	L	200	-	Total	1.10	Concept - Longer Conceptor (Conceptor)
				1 1	Net T	otal =		Total of outside plactering
			Gumo	d to tal e	tinsid	l.	59.00	-
1	19.	20mm rement plastere 1:3 in	ando	uside y	Instruct	8 -72.43	179.07	= 151.54 59.19
ł		skeps traished with head						
1		tel slep Tried	1	2.60	0.30	-	0.72	1
		P-ise.	1	3.70	-	0.15	0.48	
		and elep-	1 1	1.40	0.30	-	042	
1	- 1	plinthwall	1	2.00	-	015	0.21	1
			Q	0.30	~	0.30	0.12	9
1	20.	whete washing 3 coate inc. to wall	Came	ol ine d	ala d	1	.p. 52.5 59.	x2)
1		ceiling			tern (11)	1	72.47	
ł		Cerei a	came	as cechi inch	19 (17)	kri -	2).00	1
						Total:	93.47	·
-	21.	colour washing one coats						
		washing	same	as out	side pl	atten	79.07	CL= outer perimeter minulistep
1		Deduction portion			1		1.00	3 = (4.90×2.16.00×2) - 2.00 - 19.80×0)
1		brow Girl.	1	19.20		0.10 Tutal:	1.93 77.09 22.00	
	22.	painting of doorce and window					ംി.യ	1
		two coats event one cuate of priming-				200	9.00	12 bon one bace
1		Deorce	27.24	X1.m	-	1.40	9,45	15 ton one tack
		windows	3 ×22	141.00		Total	18.45	
		Coal fanting two coats in					sq.m	4
-		back it chow thats Drons	R	5.08	OIC	- 0	1.02	Lansin same as choosehads
1		windows	3	4.50	0.10	-	1.44	in iten q
1							2-36.0	
1					1		3	
					1		1	

Controline method single noom building with thent verandar.

1

Estimate the tellowing etcas

() Fauthwork m excavation

(b) Lime concrete in toundation

to First class bruckwork in toundation and plinth

B) Damp price & counce

tes Finet clase brickwork in supenstructure

And Total length of centre lines of walls of moon = 4.50×2+3.30×2-15.600 Total length of centre lines of coals of venandeh - 4.57 2.20x 2 = 9100

Total length ob contractioner of walle of partopel = 4.60 /2 + 3.40 /2 - 16.00 m

-	Hem	Particulars of ziem and details	rto	Lenst	Bacacht in en	Height	Runorty	Explantury the
-	1.	Eanthwork in excavation in toundal	6					
	3.	120 -						
		Roome	1	15.60	080	0 65	8.11	Hojuncheons
3		Verrandah pellanu plinth olwarf wall	3	0 70	e.70	0.65	0.76	(1=9.10-3pillan-122 icunction)
		step	1	6.20	0.40	0.25	062	
		sicr	1	2.10	0.65		0.14)=9.10-380.70-5x 40.9=6.20
	-				-	To tal.		
	2.	Line concrete in toundation		k I			clim,	
		Room	1	15.60	0.80	0.30	3.74	
		planth dward wall	3	6.70	0.70	6.30	044	2 L-9.10-3×0 40-1×2×040 -7500
		step	1	7.50	040	010	0.30	5 - 7500
		aq	L	2.10	0.65	C 06	008	
	в.	I-claus brack in toundation and				total.	4.56	Ţ
		plinth-					(
		Room						
		Lef builting	1			010	093	
		plinth wall	1	15.60	0.50	0.60	3.74	
		verandah pollars						
		Let tooting	3		0. 20	0.10	0.075	
			3	0.40	0.40	c 72	0 335	
		venandah dwaret wat		750				
		step - let step	1	Sec. Sec.	0,20	0.60	0.90	
		and ster	1_ 1_	200	0.60	0.19	0 06	
			-	1.10	0.50	Total	7.05	
	4.	2cm D.P.C.					14.m	
		REDA	1	12 60	040	-	6.24	
		Verandah pillan	3	0.40	0.40	-	048	
		Deduction alour cills	2	1.00	0.9	Total:		
					~ 1	Telal	0.80	-
	5.	1- class bruck work in superstructure		l.		rejaj	29.10	
		in time mortage -		15.60	0.30	3.50	16.38	
		Koom Verrandah (el solia)	2		0.20	2.20	7.39	<1-9.10- = × 0×0.30 = 8-80m
		panapet	1	8.20	0.20	0.375		$ \langle$
		Deduct_	1	18-0-		Total:	and the second second	2
		Verrondoh opening sides	1	3.90	0.30		Cum	
		werrandoh opening triont	2		0.20	2-20	2.57	1-4.20-370.30 +3 90)
		Verrandah lintel brient	2		0.20	8.20	9.64	
		vertendah tintel sides	C.S.		0.30	0 20	0.29	1
		Deduction + 6 door, window	2	I	a30	0.20	0.25	
5		ett.	Sai	rear 148	e		3.15	1

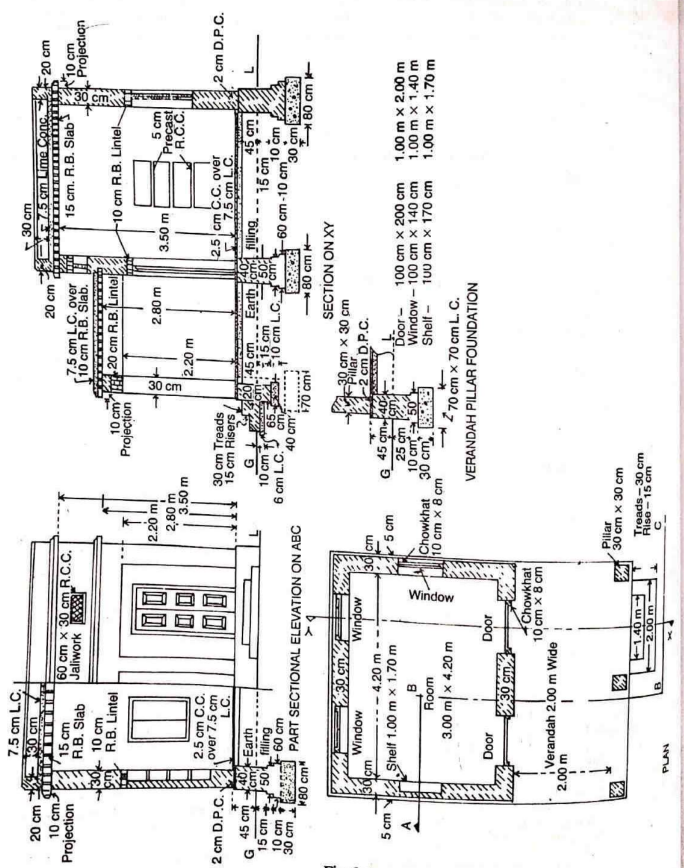
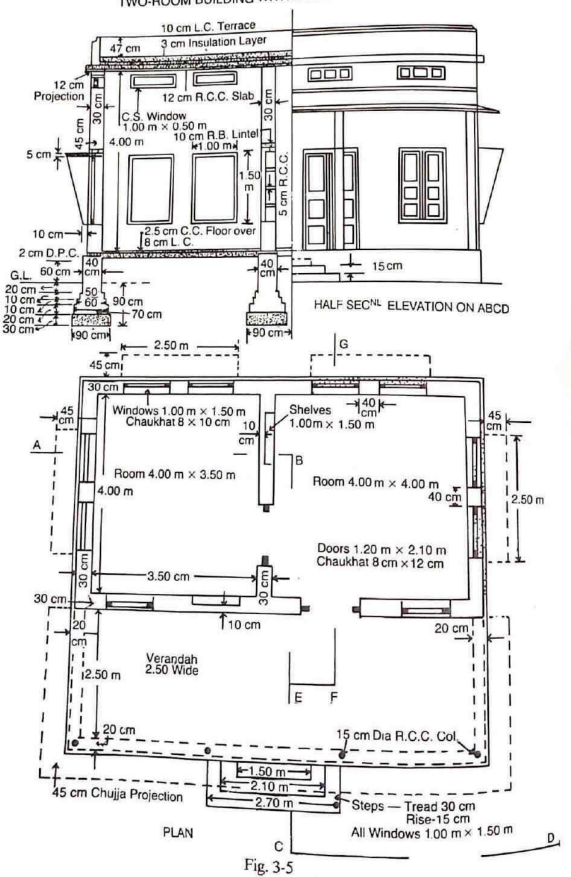
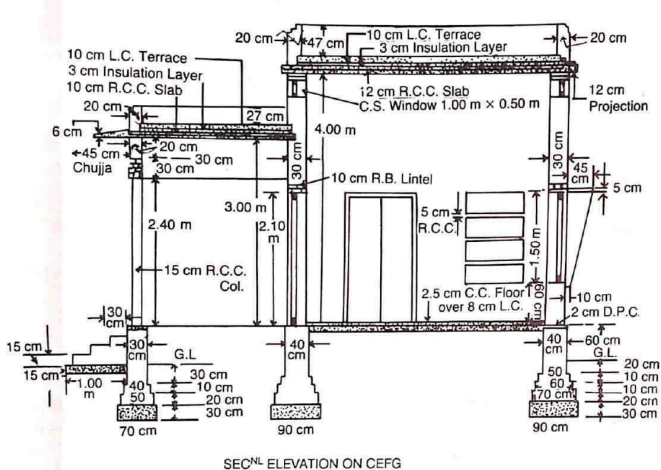


Fig. 3-4



TWO-ROOM BUILDING WITH FRONT VERANDAH



CROSS-SECTION OF TWO-ROOMED BUILDING

Fig. 3-6

1	in drawings plan, elevation, etc.	ta H (Fiz.	100 1700n 35 9171	red bu 3-6), (1	alculate	also the plinth Anea Rad	nom the				
	Foundation and plinth - 1st class bi	nick ce	wink in	L:6 0	ement n	portari over time conci	1Clc				
	and nucture - 1st class burched	ong	(1) tunt	monia	R, HILL	incl shall be R.B.					
	Rot - Line condition rained by	LIVET	N.C.C.	310020	enn arj	instruction regards surface					
	Flothing - 250m thick (0 1:2:4) surface neal coment times	hed.	a scm f Sillf of	fuck li cloom	ime conce	andah open was chan	of earth,				
1	Floring and finiching - Inside and outside walle lamm thick plastened with 1:1:6 cement: lume: sand montan. steps 20 mm thick cement plastened 1:3 and real cement										
-	cement. time: sand monta	11. 2	Eps 201	nm thi	CK ceme	nt placeared 1:3 and a	cal cement				
-	binished. R.C.C. wonk in sun-shader and chhajjas should be barn and smooth biniched without any extra payment. Inside white washed 3 coats and outside colour washed 2 coats over 1 coal of white washing										
	Droth and windraws chowkhat (fran	elshall 1	of the ce	ell seas	oned calcinad, shutte	N shall				
	be fun inder painting of	meli	on tra	mand	L.C UN	ndow chutters shall be	urm thick				
1	glazed. Dook and window	12 21	CIII De	pairade.	1 5 100	HE ENAL I COMI AN PILL	ming Back				
	Miscellancous ment windows st	Dall	De DDO	Viclas	1 mach	16 mm alia mila steel	ball				
-	Necessery mon hold met	s shi	all be 1	pulvid	ed ma	concord windows - 4	inos, neus				
	Centre to centre lengths		10 5		V		-				
÷ .	Room Long Walls = 3.50	+ 4.0	0 + 0.3	0-1 (2× 0.30) . 8.10 m combined to	otal length				
	Room shortwalls = 4.00	+ 12	x 0.30)	= 4.30	m	/					
			Section 1	1h	at plint	n- (a×0.些)	1				
	= \$ 3,50 -	41-00	-1(3X0	30)+(2×005)3 = - 0.30 = 8.20 m					
	Verandah sides = ?	-50	+ 0:30+	0.20	: 2-75m						
In	Particularie of item and details r of works	Jall.	enoth E	meanth H	kight Gu	onthy Explantory No!	ter .				
10.	of works	10.	m	m	m						
-	Or rest susses of the	-									
1.	Earthworkin executioning	1			1						
	RED		0.50	P.0	0.9 1	4.58 1=8.10+0.90 = 0	1.00 ml.				
	Long Walls	23	9.00	-0.9	0.9	8.26 L= 4.30 - 0.90 =	5.40 ml				
	chort walls Verrandan bront	1	8.90	07	0.9	5.61 L= 8.20+0.70 = 9 2.46 L= 2.75 - 07 - 0	1-1-9500				
	Venandah sidel	21	1.95	1.00	0.15	0.44 L 2.70 + (2×0.10) = 2.70m				
	step	1_	2.90	-	Total=	31.35					
				1		CUM	40.0				
2.	Earthwork in tilling in plinth - Room (i)	1	3.90	3,40		7-16 L: 4.0-0.10 = 3 B= 3.50-0.10= H= 60+ 2-8= 5	4cm = 0.54 m				
	Room (27)	1	3.90	3.90	0.54	2.22 (L-8-20-030 10.25 (B-2.75-0.40	0.30-2400				
	Vertandah	1_	7.90	2.40			a				
~					Total.	25.61 cu-m					
5,	Lime concrete n boundation										
	Long walls	2	9.0	0.9	0.3	4.86 Maybe takes	1 V3 obexcavor				
	short walls	3	3.4	0.9	0.5	7.75	-0.				
-			1	1		1 1	and the second				

ount ob de Estimate ob a 2 noom building with briorit verrandian

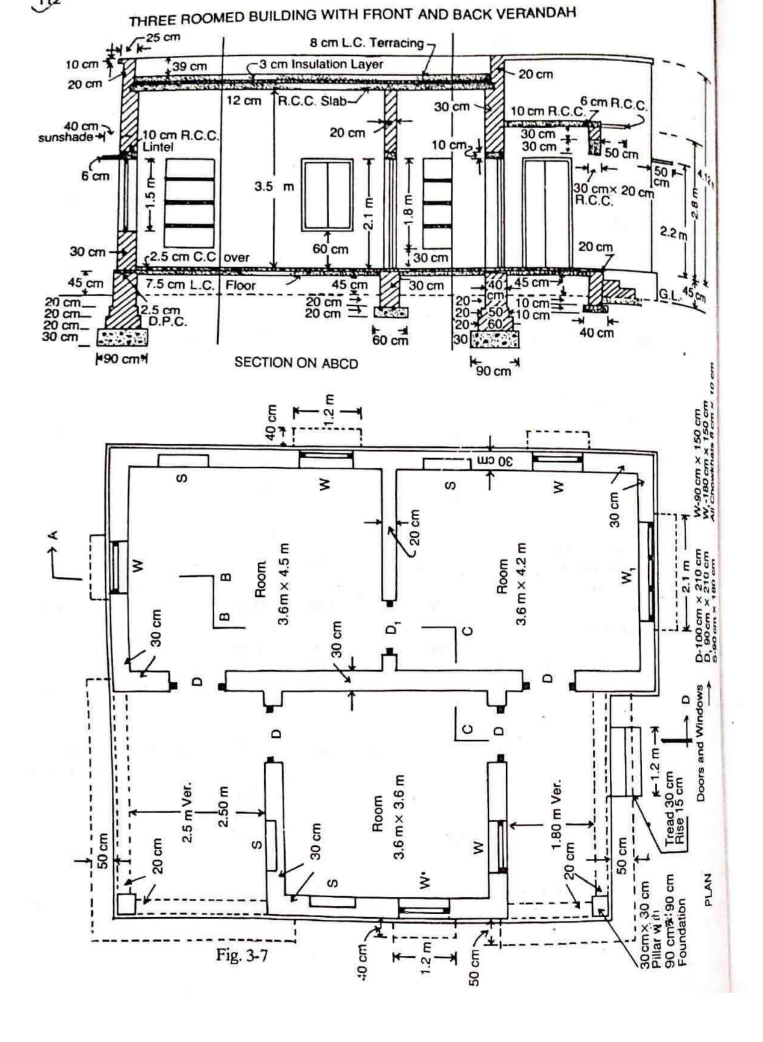
2	Prepare a detailed estimate a manungs plan, elevation, etc un drawings plan, elevation, etc	ta	two noon	ned bu	alding	with	triond venandah brom the
	15 Incpairs plan, elevation, etc.	(fig	.35 and	3-6). 0	alculat	le also	the plinth finea Rate.
		A PARCE					1
1	The General Specification - Jel clase b Foundation and plinth - Jel clase b Foundation and plinth - Jel clase b Damp proof course (D.P.C) - acm the Damp proof course (D.P.C) - acm the	nick	wonkin	T. 0 0	ement	TOPIC	to at composed per bay th
1				ortan	1: 2 00	17 10	commit
	Damp Princhune - dat class bricken	conk	in lime	monte	are. All	linte)	shall be R.B.
1	Damp Prout course (D.P.C) - 2cm the Damp Prout course (D.P.C) - 2cm the superstructure - 1st class bricke	EVP.	a Rec	slab	orth as	incu	ation layer of sandand clays
1	Right - Lenie contracte						
1	flooring - 2500 thick (10 1:2:4	1 OV	0138 119	Sucr I	me cou	nonde	own well removed earth
1	flotine of = 1 seed coment time	chea	Callent	don	and	n Jun	ist according to the set of the
1	2.500 C.C. HOTT .	11(0)	e > tut et	LIDEIH	circl ve	Trana	ah openings shall have only
1	plastening and biniching - inside	and	d outside	walle	1 mm	ther	placteried with 1:1:6
	plastic generic and moule	m.	stepe or	mon the	CK com	enter	astenced 1:3 and neal coment
	central P C C WORK in	ano	shadee	and	phoise	chan ph	ig be tain and smooth tiniched
ł	without any extre payment	Lin	cide inthis	to white	hed 2	cart	and outside colour washed
-	2 coats over 1 coal + 1	obit	e wach	n 6246	and 3	cours	are outside conditions
1	Done and windews chowkhat	fra	m) shall 1	o ch a	ell ser	inne	I calcowd shutters shall
	be 4cm thick panelled of	Ine	lion tra	r wood	I.C. II	indou	shutten shall be 4 cm thick
	glazed. Door and window	2 2 0	hall be	painto	1200	ate a	en I coat of pruming Back
	it chowkhat shall be pa	me	d with	2 0001	162 90 1	IGDIU	20
	Minallancoul 110 Windows s	nall	he have	tralas	1 andb	1100	m Ain Mild Steel Main
	Necessiry mon hold mich	2 2	nall be	provid	(gN)	dout	and windows first
•	water spouts of tocradi	a. (J. pope	1 cm li	ng ea	ch sh	all be provided
	Centre to centre lengths				v		in a hered length
	Room Long Walls = 3.50	+ 4.	50 + 0.3	04 (2×0.35	2) * 8	10 m combined to rai length
	Room shortwalls = 4.00	+1	x 0.30)	= 4.30	m		
		100.0121		i la	ATDIN	th- (2×0.25)
	Venangan mont - exi	1.100	- 1/2VD	20)+(2×005	5)7 e	- 0.30 = 8.20 m
	= { 3.50-	+ 4-0	07(3,0	0.20	0.751	20	Long County of Providential and A
	Nerrandah sides = 2	-50	十一些十	2	2-15	o1.	-
i	to Pareticularies of iters) and details T	to	Lensth B	manth H	kishi 6	Puontity	Explantory Notes
1	to ob works	10.	E	m	m	0	Ŋ
-0	L Earthwork in excavation 19				1		
	bound ection) -						
	Room		9.00	P.0	0.9	14.58	L= 8,10+0.90 = 9.00 ml.
	Long Walls short walls	23	3.40	0.9	0.9	8.26	L= 430-0.90 = 3.40 ml
	Verlandah bront	2	8.90	07	0.9	5.61	L= 8.20+0.70 = 8.90 M
	Verlandah sidel	2	1.95	0.7	0.9	2.46	L= 2.75 - 0g - 07 - 1.950
	step	11	2.90	1.00	0.15	0.41	1 L: 2.70 + (2×0.10) = 2.90m
					Total	= 31.3	S
						ca	
	2. Earthwork in billing in plinth -		3.90	3,40	0.54	7.16	L= 4.0 - 0.10 = 3.70 m
	Room (i)	1	10	0.00	1.000 000		B= 3.50-010= 3.40 m H= 60+ 2.8= 54cm = 0.54 m
	Room (2)	1.	3.90	3.90	0,54	18.	22 (1-8-20-030 - 7.90m)
	Verandah	1	7.90	2.40	0. 54	10.	
	and alw.f	L	1.10	-		-	
	3. Lime				Total		61 1.m
	The concrete of the date						
	Rooms Long walls		00	00	0.3	4	86 Mayba Law
	short walk	2	9.0	0.9	n.e	2	.86 may be taken 1/30 bex canon

	1 11- 1 - 160		Lendh	Baradih	Hight	Buch	Exploritory Note
	fanticulans of elemit work.	Nb.	10	in m	10	1	-francing house
Hen He			mi	m			
10122	Verrandoh -	1	8.40	6.20	0.40	67	H= 271 10+3 = 40cm = 0.4m
	Front (long)			0.20	6.40	0.40	
	sider (short)	2	2.50			89.96	
	~				and the	ru ant	
	Deduct :			0.30	0.10	1.51	
	Doon opening	3	1.20	0.30	8-10	4.50	
	window openinge	10	1 00				
	C.S. window openinge	12	1.00	0.30	0.50	0.20	
	R.B. lintel over Doors	5	1.01	0.40	1		
	R.B. Innet ouch buch	3	1.110	0.30	1 1		iorm bearing
	c.s. window	10	1.20	0.30		0.360	
	shelver	12	1.20	0.20	Lange I	(9)	Total (c)s : 0.948 cu no
	Sincives	5	1.20	0.30	0.10	0 072	
			-		Total -		
				NEFT	stal : 1	0.10 (u.m)	
7.	R.B. lintel Douxs excluding						
	electand its bending but						
	including centering and shutter						
	and binding effect		came	as hart	stem we	ine	
	shelver	2 .	or(i)	ikmp	0. 6 :0	.948	
	over vert pallars						
	Friend	1	8.40				aul to out
		2	9-80	0.20			nuide bearing zorin
					Total = 1.	cum	
5.	R.C. (. worth in vertandah columns excluding steel and it bending.						
	but including town wark and building		-71 6 - 10	AN	0 10 -1	2.19 3	socm insertion into the plinth
	steel complete lineure timished	AX	가 (이)의		c	4.m	wall below blown.
Ø	R.C.C. work excluding steel and						
		1		1 1	1		
	and shutlering and binding steel, but tinished -			. ~!.	A.19 0	810	s2cm projections
	Kook slabs moones	1	8.64	2.00	0.10	2.352	local inter sear of
	Root slab vertandahu	1	0.1.				excluding chajis.
	chhajja projections	1	9.50	0.45	Constant in	0.251	Avenage thickness
	ven. bront ven. sider	2	2.70	0.45	0.06	0.146	
	sion shed and breakers in.	1000			1		
	windows -		1.00	0.45	0.05		
	Top Bottom	4	2.50	0.15	0.05	and the second second second	scm insertion (into wall.
	sides	448		1 M C A -	115 005	0 195	s som insention and avenage
	shelves slabs	273	11	0.20	0.05	0.060	
				-	Total	112.0	
D.	Multilling to dud as based on a	0				cu-ri	
	Mild steel bass including bendings in reinforcement @ 11% of R.B. and Re.				1		
	WINCH,	1	10.	引作的	× 78.5:	8.10	9 1:1. of total of item 2, 889
					5 M C	11.V	4

140	Particulary of item of work.	No.	Lensth	Breadily	Herety 19 19	Quantity	Exploritory Mote
11.	incon Lime concrete m ircot	1	8.00 8.00	420	- - Total:	33.60 20.00 53.60 53.60	clean noob anea in between ranapet clean noob anea in between panapet
12.	Bom thick inculation layer of sand and clay Rooms Vereandah	1	8.00 8.00	1.20 2.50	- Tota	33.60 20.07	clear noob anec
13.	salwood work in chowithat Whought bitcimed and beked Dour (3cm insention into blood) Windows C.S. windows	2 10 12	5.46 5.00 3.00	0.12 6.10 6.02	0.03 D.03	8 S	S 2 veul - 2:13 h each L Hm - 1-20m each S 2 veul - 1-50m each S 2 veul - 1.00m each S 2 veul - 0.50m each
1	Acon thick Indian teak wood panelled door and window shuttens including bettinge. Doors windows	2 20	1.07 0-87	-	2-03 1-3-	1.919	Se Hon - 1.com each Rebate 1-5000
45. 4 8	em thick Indian teak wood fared shutters including bettings (-5. windows	12	0.87	-	0.37	59.m 5.863 59.n	
16. r br	ton worth (mild steel) in hold acts and windows greatings Hold basts in doors Hold basts in window Hold basts in (.s. window	2×6 10×4 12×2	11	1 1 1		40 nor 24 nor	G nos per alvor 21 nos per windlow 2 nos per c.s. window
	window bar 16 mm dra. Q1-58 Kegn - windows C.S. windows	1078	1-50 1.W	_	- -	15 nos. 1 kay 200 150 120 29	ven ban at 1 ocm centres appm - Two honizontal ban.
s	mm thick cement plaster 1:3 0 op twicked cement rendered Let step tricert and step pricert 1st step driead and step triead zrd step triead zrd step triead and step 1st step 3rd step 3rd step 3rd step 3rd step		4.50 3.30 2.10 3.90 2.70 1.50 0.30 0.30 1.50		0-1 0. 0. 0. 1.	5 9=1.49 5 9=1.49 30 2 45 30 2 45 30 2 45 30 2 45 20 0.2: 20 0.18 15 0.2 15 0.2 15 0.2	Frient and sider Frient and sider Frient and sider Frient and sider Sider Sider L sider

	e Milthoc	1- 2 hoom	n burldin	cy .
Total length ob certific lines ob	all walls o	h respires = (2481012	(244.36) + 50 100
Total tength of all centres lines at	all walle	oprevenue	tah=1.an	0+ ax 2.75=13.70 m
Number objunction is 2 ob dis	imdar w	and all the	- Zome lev	ei
174.	L.	8. Hien	2 Quar	Explantory Note.
1) Eauthwork in excolation	5. S	1.1		
in toundation		0.90 0.9	10 22.	24 1: 29.10-270.96: 22.20 0
Rooms	88,20	0.70 0.4		6 L= 12.70 - 2× 30 = 12.00 M.
Verlandah	12.20	0 10 0.	10	
			Total = Se	uml.
of Lime concrete in boundation			,	
Roome	28,20	0.90	0.30	7.61 7
verlandah	12.20	0.70	0.30	2.69 Glength same as above.
	14.00			U
3) 1- class bridework in boundaring			Total: 19	cit mt
and plinthin 1:6 cement montan-				
Rodrag -			2	198 1-21-10-2× 2 - 28.40m
Ist booting 1	28.40	0. 70	ALC: MALLE	
and bootingy 1	28 50	0.60		1.71 [- 29.10 - 0.60 - 22.50"]
and booting 1	26.60	0 50		· (12, L: 27.10 - 0.50 - 28.60 m
plinthwall above boofing 1	28,70	0.40		1.18 L= 29.10 - 0.40 = 22.70 m
Verandah_	THE STREET			avo to _ 12.000
	13,00	0.50	0.20	1.30 L-1540-2× $a_{a}^{+0} = 13.000$
1st booting L		C. 110	0.113	0.50 [: 13.40 - 0.60 . 13.10.4
and booting 1	13.10		0.10	- 110 1 - 12 +0 - 0. SO - 13.20 M
plinthwall above booting L	13.20	0.30		3.19 L= 13.70-0.40= 13.30%
Minthwall above booting 1	13.30	C.30	Ulut	and entrol.
120		-	Total: 0	11.71 eu-ml.
\$ 200 Damp proof course -				1
Rooms	28,70	0 40 .	- 11-1	18 length some as plinth wall
Deduct doon sells	1.20	0.40 -	- 0.1	
DACIDEL FIDER SERS	1. 90		a] · 10.9	and and
6> 1- class bruckwonk in supen.		-1010	a1 - 100	
structure in line moriai -			900 34.	56 L= 29.10 -0.30 = 28.80 M
Rooms 1	28.80	0.30 4	10- 05	20 L: 13.70-0.30= 13.40m
Verlandah above lintep 1	13.40	0.20 0	.30 0.	
	Contraction of the second			
	25.20		0 60 3	on Total centreline length
leviapet over 115000 1	25.20	0.20		02 Total centratione length = 2×8.20+9×4.40: 25.2019
fourapet over moorg 1	25.20 13.40	0.20 0.20	0.40 1.0	02 Total centre line length = 2, x 8. 20 + 2, x 4. 40: 25-20 m 7 Total length = 1 x 8.40+ 2, x 2.50
		0.20 0.20	0.40 1.0	02 Total centre line length = 2, x 8. 20 + 2, x 4. 40: 25-20 m 7 Total length = 1 x 8.40+ 2, x 2.50
Panapet over verrandah 1	13.40	0.20 0.20	0.40 1.0 Total: 34	02 Total centre line length = 2×8.20+2×4.40: 25-2019 7 Total length = 1×8.40+2×2.50 - 13.40m
Panapet over verrandah 1		0.20	0.40 1.0 Total: 31	02 Total centre line length = 2, x 8. 20 + 2, x 4. 40: 25-20 m 7 Total length = 1 x 8.40+ 2, x 2.50 - 13.40 m -36 Details some ar
Panapet over verrandah 1	13.40	0.20	0.40 1.0 Total: 31	02 Total centre line length = 2, x 8. 20 + 2, x 4. 40: 25-20 m 7 Total length = 1 x 8.40+ 2, x 2.50 - 13.40 m -36 Details some ar
Parapet over 100000 1 Parapet over verrandah L Deduct openings, lintel, 048 000	13.40 (13.40 	0.20 0.20 	0.40 1-0 Total: 21 91 0+01 = 30	02 Total centre line length = 2×8.20+2×4.40: 25.2019 7 Total length = 1×8.40+2×2.50 -13.40m -36 Details some ar D.09 c4.101
Parapet over 100000 1 Parapet over verrandah L Deduct openings, lintel, 048 000	13.40 (13.40 	0.20 0.20 	0.40 1-0 Total: 21 91 0+01 = 30	02 Total centre line length = 2×8.20+2×4.40: 25.2019 7 Total length = 1×8.40+2×2.50 -13.40m -36 Details some ar D.09 c4.101
Parapet over noorg 1 Parapet over verrandah L Deduct openings, lintel, etc. ocs	13.40 Lung 	0.20 0.20 0.20 1.20 1.21 To	0.40 1-0 Total: 34 91 0+01 = 30 -1/2 = 30 -1/2 = 30 -1/2 = 30	02 Total centrix line (kneth = 2×8.20+2×4.40: 25-20 m 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu-ml -27
Parapet over intorg 1 Parapet over verrandah L Deduct openings, lintel, etc. ocs.	13.40 Lung ————————————————————————————————————	0.20 0.20 0.20 Nat To	0.40 1.0 Total: 34 91 0.41 = 30 -12 -12 -12 -12 -12 -12 -12 -12	02 Total centrix line (kneth = 2×8.20+2×4.40: 25-20 m 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu-ml -27
Panapet over insorg 1 Panapet over veriandah 1 Deduct openings, lintel, etc. as <u>Esti</u>	13.40 Lung male ot o al Eleva	0.20 0.20 1.20 1.21 To 2 to come	0.40 1-0 Total: 30 91 otal = 30 -tal = 30 -tal = 30 -tal = 30 -tal = 30 -tal = 30 -tal = 30	02 Total centre line length = 2×8.20+2×4.40: 25.20 m 7 Total length = 1×8.40+2×2.50 = 13.40 m -36 Detail* same ar D.og cu.ml -37 bitont = back remandatu and given in Fig S.T. Estimate the
Panapet over insorg 1 Panapet over veriandah 1 Deduct openings, lintel, etc. as <u>Esti</u> <u>The plon and section</u> <u>quantities of the bollowing terms of</u>	13.40 Lunej male ot o al eleva Work ob l	0.20 0.20 0.20 Hat To Alt To B recome tion of a b he building (2) Line	0.40 1-0 Total: 3 9 otal = 3 d building building building	02 Total centre line length = 2×8.20+2×4.40: 25.20 m 7 Total length = 1×8.40+2×2.50 = 13.40 m -36 Details some av D.09 cu.ml -36 Details some av D.09 cu.ml -36 Details some av -36 Details some av -37 Hom -36 Details some av -36 Details some av -37 Details some av -36
Panapet over insorg 1 Panapet over veriandah 1 Deduct openings, lintel, etc. as <u>Esti</u> <u>The plon and section</u> <u>quantities of the bollowing terms of</u>	13.40 Lunej male ot o al eleva Work ob l	0.20 0.20 0.20 Hat To Alt To B recome tion of a b he building (2) Line	0.40 1-0 Total: 3 9 otal = 3 d building building building	02 Total centre line length = 2×8.20+2×4.40: 25.20 m 7 Total length = 1×8.40+2×2.50 = 13.40 m -36 Details some av D.09 cu.ml -36 Details some av D.09 cu.ml -36 Details some av -36 Details some av -37 Hom -36 Details some av -36 Details some av -37 Details some av -36
Panapet over noorg 1 Panapet over veriandah 1 Deduct openings lintel, etc. as <u>Esti</u> <u>Dvantitiv</u> of the bollowing terrs of <u>Quantitiv</u> of the bollowing terrs of lime morelas in toundation and pinth	13.40 Lung male of o al eleva Wort of t boundation (4) Domp	0.20 0.20 0.20 Net To Net To 2 + coomed tion obci b the building n, (2) Lime of proof court	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some
Panapet over noorg 1 Panapet over veriandah 1 Deduct openings lintel, etc. as <u>Esti</u> <u>Dvantitiv</u> of the bollowing terrs of <u>Quantitiv</u> of the bollowing terrs of lime morelas in toundation and pinth	13.40 Lung male of o al eleva Wort of t boundation (4) Domp	0.20 0.20 0.20 Net To Net To 2 + coomed tion obci b the building n, (2) Lime of proof court	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some
Panapet over noorg 1 Panapet over veriandah 1 Deduct openings lintel, etc. as <u>Esti</u> <u>Dvantitiv</u> of the bollowing terrs of <u>Quantitiv</u> of the bollowing terrs of lime morelas in toundation and pinth	13.40 Lung male of o al eleva Wort of t boundation (4) Domp	0.20 0.20 0.20 Net To Net To 2 + coomed tion obci b the building n, (2) Lime of proof court	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some
Panapet over noorg 1 Panapet over verrandah 1 Deduct openings, lintel, etc. as <u>Esti</u> <u>Vice</u> The plan and section <u>Vice</u> Farthwook in excitation in <u>Vice</u> <u>Vice</u> the sector of the sector of the sector <u>Vice</u> of the sector of t	13.40 Lune male of a al eleva work of t toundation (1) Domp Spanape (. work to adjoin	0.20 0.20 0.20 Net To Net To 2 + coomed tion obci b the building n, (2) Lime of proof court	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some
Panapet over insorg 1 Panapet over veriandah 1 Deduct openings lintel, etc. as Esti Web The plan and section Vantities of the bollowing terms of Vantities of the bollowing terms of Valearthwook in excitation in 1 lime morelar in toundation and plinthe mondari in supenstructure includiv of) sheel neinboncement bass in R.C. And Centre to centre lengths of to engintles of 2000, should walls	13.40 Lune male of a al eleva work of t toundation (1) Domp Spanape (. coonk to adjoin	0.20 0.20 0.20 Net To Net To 2 + coomed tion obci b the building n, (2) Lime of proof court	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some
Panapet over insorg 1 Panapet over veriandah L Deduct openings lintel, etc. as	13.40 Lung male ot o al eleva woat ob t toundation (4) Domp 5 parape (. wonk 00 adjoin - 3.93m	0.20 0.20 0.20 1.21 That To That To the building (2) Line i proof court 1. (6) R.C.C. at 1.1. 7: ng moon	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some
Panapet over noorg 1 Panapet over verrandah 1 Deduct openings, lintel, etc. as <u>Esti</u> The plan and section Vantidity of the bollowing terrs of Vantidity of the bollowing terrs of the bollowing terrs of Vantidity of the bollowing terrs of the bollowing terrs of Vantidity of the bollowing terrs of the bollowing terrs of Vantidity of the bollowing terrs of the bollowing terrs of Vantidity of the bollowing terrs of te	13.40 Lung male ot o al eleva woat ob t toundation (4) Domp 5 parape (. wonk 00 adjoin - 3.93m	0.20 0.20 0.20 1.21 That To That To the building (2) Line i proof court 1. (6) R.C.C. at 1.1. 7: ng moon	or40 1-0 Total: 3 ortal = 3 or	o2 Total centre line length = 2×8.20+2×4.40: 25-20 g 7 Total length = 1×8.40+2×2.50 - 13.40 m -36 Details some av D.09 cu.ml -36 Details some av -36 Details some

Vertandeb. Centre to centre ob socm wall and socra so peller -Friont vertiondal (1.20m vert) Long wall (friord) - 3.900, short wall cside) - 2.50m



~	L La la i	10	No,	Len	Sth Pran	the Heis	ht Que	antitz	Explantony Note,
1.0	Ponticulaus of iteg and detail	S		1		33		0	- Hanning inter
1 He	ob coolik			T					
t	n excavation in the	ricia		1	1	1.			
1.1	Adjoining noon combined -	1	~	10.10	0.90	0.9	0 16.	2.6	2 - 9.201 0.90 : 10 10m
	short wall	1	2	3.0				.26	L= 3.90 - 0.90 = 3.00m
	inter por wall -		1	3.00	0 60			72	L= 3.90 - 0.90 = 3.00m)
F		1							
1	Longalinitonic	12		480		0.9		28	r= 3.90+0.90 = 4.800
	vertandah prilane	2		0.90		0.9		26	L= 5.90-0.90 ; 3.00m
1	Vencindon Awart wall long walls (trant ban)	12		3.00	0.40	0.2		18	1= 3.90 - 0.90 - 3.00 9
F	short was (tront side)	11		1.10	0.40	0.2	122	122	L-2.50-0.90=1.10m
	shontwall (backside)	11		1.80	0.40	0.2		1.15	L: 2.70-0.90-1.20M
	ster	1		1.20	070	0.1		50	an and the second process second second
					1	Tota	1: 32	.99	
a. him	he concrete in tour dation-			į.			60	·m'L	
· · · ·	moining moon combined-			. In	0,70	0.30	5.4	- 1	tomas i standit
	Longwalls -	2	12.1	3.00	0.90	0.30			same as item (s)
	6holdwalls	21	2	3-40	0.60	0.20		2 12	= 3.90 - 0. 50 = 3.40m
	Inter 20 cm wall Square 1:5000 -				Sec. and	-	e. 11		tata kata a
	1 Longician courses	1		4.80	0.90	0.30	1.3	- 10	= 290+0.70:4.80m
	short walls	2 2.		90	0.70	0.30	0.4	1.1	- 3.90-0,90- 3.00m
	Venandah pellant			3	5	1			a 1 1 1
	Venandah dwaref Wall - Longwall (trinland back)	2		3.50	0.40	0.10	0.2		3.90-0.40=5.509
	shord wall trant(side)	1		1.60	0.40	0.10	1	100	2.00-0.40=1.60m
	short wall back cride)	.1		1.30	0.40	0.10	0.00		= 2.70 - 0.40 = 2.30m
	staf	1		1.20	0.70	Total	2 11.4		-
	in a manute in time					10141	cun		
	law brickwoluk in time		1	1			1		
mo	nth - combined-			~					
P	Adjeining recome combined-			4.4	0 4 0	0.20	2.35	LE	9.20+0.60=9.800
	Louton det koation	2	9	.50	0.60	0.20	1.94		9.20-0.10-9.700
	plinth wall	22	9	.60	0.40	0-65	4.99	LF	9-70-0.10 -9.60 0)
1	show walk-				0.60	1.00	1.70	1	5.90-0.60= 3.30m
	1st booting	44		.30	0.50	0.20	0.79	1	5.30 + 0.10 + 3.40 m
	plinthwall	2		. 50	0.40	0.65	1.22	L=	3.40+0.10: 3.500
	1 ofer soco usell	-	2	.50	0.30	0.65	0.68	L= 3	3.90-0.40 = 3.500
	Plinthwall	1	1					1	
-	squarre room in between Verrandah							1	
	Long Wall Coulen)-	1	LA	.50	0.60	0.20	0.54	12=3	190+0.60 = 4-50m
	and too thing	L			0.50	0.20	0-44	1-1	1.50-0.10=4.400
	plinth Sall	1-	1	1.30	10-40	0.65	1-12	13	1.40-0.10 = 4.30m
	Shand walle		1 20	3.30	0.60	0.20	0.79	1 - 3	90-0.60 = 3.300)
	Let toot of	97		2.40	1.50	0.20	0.68	1=3	.30+ 0.10 = 3.40 m
	plint wall	2		3.50	0.40	0.65	1.02	123	3.40 f 1.10 : 3.50 M
1 1	lenandah pillans			. (1)	0.60	0.20	0.15		
	and tooting	2		0.50	0.50	0.20	0.10		
	plints wall O	27		0.40	0.40	0.65	0.21		
V.	errandah dward walls -				0.20	22 6	0.17	L= 3.	90-0.40: 3.50m
	Long wall bront and back	2	- 1	3.50	0.00		10	1-0	5D-0.40:1.60m

	ter de	Panticulars item is work	Nø,	Lensel in m	Bricade	httich m	t Quant	Bexplantony Notes
-		shortside wall (back)	1_	2.30	0.20	0.55	0.25	L= 2.70-0.40 = 2.30m
-		elep	1_	1-20	0 60	015	0.11	- 4410 (0.10 × 2.501)
1		and slep	1	1.20	0.30	015	0.05	
					V	Total		
	1.	a som damp priceb counse -				l oraci	cum	
		Adjoining ricom combined-			- 457010			
1		short wall	3	9.60	040	_	7.62	
1		Inter accounter	Ĩ	3 50	0 30		2.80	
		Square room - Longwall Couter)	I	1.30	0 40			
1		shortwalls	2	3.50	0.40	-	1.70	
		vertandah pollam	2-	0.40	0.40	-	031	-
		Deduct Doort salls -				Jota [-	1637 (9m)	(1) (1)
		De	4	1.00	0.40	-	59.00	
1		DI	1		0.30	-	0.27	
				1	otalob	deduction	1.87	r
1	_				Nel To	0191 -	14.50	G
	5.	Let class brenckwonk in LiG cement moretan in superstructure					V	
1		Adjoining norme combined-						
		should walk	2	9.50	0.30	3-62	20.63	Hi. up to top of clab
		short walle Inter 2000 wall	3	3.60	C .30	3.62	7 83	Hiup to topobsab
		Equate moom in between	1	2.60	0.20	3.50	5.2	It. up to bottom of slab.
		Long Wall couters)	-			0.44	1	
		Veranach shortipall	12	4.20	0.30	3.62	1.82	L= 3.90+0.30 = 4.20 m L= 3.90-0.30 = 3.60 m
		Verranden shpittipall Verranden socm wall above	2-	0.30	0.30	2.80	0-50	
		Linter - Longwall				l	-	
		 (front and back) 	2		0.20	and the second second	0.43	
		short wall bront (side) short wall back (side)	1		0.20	0.30	0.10	
		D	1	2 40	0.10	0 30	0.1.4	HIOD PARAPOX = 0.29+0,08+0.03 =0.50m
		Adjoining rover - out or longural cout to cut)	-	0.54	0,20	0.50	20.05	1 = 9.20-10.30 = 9.50m
		short walk	12	9.50	0,20	(and the second	1. 0000 C	1=3.60+030+0.10-4.000
		Friond cercandoheide	1		0.20			L=1.20+0.60 - Q.(10m)
		Back venandah side	1	2.50	C.20	0.50		L= 2.50/0.20 -0.20: 2.50m
		Equare noom-outer wall.	1	4.20	0.20	0.50	0.42	L: 3.60+0.60=4.20m)
		whils in between ven-and	2	3.40	0,20	0.50	0.72	1=3.60 t 0.20 t 0.10= 3.90m
		110				Total:	47.96	
		Deduct					2410	1.
		Durn openings -	4	1.00	0.20	2.10	a.52	
		D,	47	0.90	020	2.10	0.38	
		window epeninge			020	1.50	2.02	
		Nº P	1	0.70	0 30	150	0.81	
		shelves	4		0.20 1		1.30	
in		Lenter over does, window	1					
		and shelvel.	sar	no as to	nitems		E J2	Bearing ob nost slab not deducted may be deducted it specified
1			m	concert	70101 91	·	7 1	deducted it specified
			-		101-11	coverig	1.00	

	Panticulary itemot work	No.	L'in	1) KACAGA	Height	Quart	Explanting Note
H.	The		310	m	M		
	R.C.C. Work 1: 2: 4 excluding cited and its bunding, but including centering and shuttening and						
	binding steel Root slab -		0.00	2 90	0.12	1.00	Braining 15 cm
	Adjoining MOONL combined	L	322				
	square norm	L	3.90	3.90	0.12	1-825	Bearing 1500
	vriigndan triont	1	4.05	215	0.10	0.871	Bearing 15cm
	venandah back	2	4.05	2.85	0.10	1-154	U
	Veneindah chajja —					A 0.12	
	Frient and back long	2		C. 5C	0.06	0.245	
	side (front)	2-1	2.15	0.50	0 0.6	0 065	
	side (back)	1	2.85	0.50	0.06	0005	
	sunshates over windows	7.8	1.20	040	0.06	0.115	
	W ₁	4	a.10	0.40	0.06	0,050	
	Lentel over doone, Window, shelver - Door D Door D window W window W Shelver S Venandah Linteli frientand back long side Cfront) side c back	41519 211	1,20 1.20 1-20 2.10 1.20 1.20 1.10 2.00 2.70	e.20 e.20 e.20 0.30 0.30 e.20 e.20 e.20 e.20	0-10 0-10 0-10 0-10 0-10 0-10	0.1560 0.02410 0.12010 0.12010 0.147 0.147 0.147 0.120 0.120	eg) Braning won wat 200m
7.	steel reciptoricement bans including banding at 1%		10.045	@78	UVIX	m	

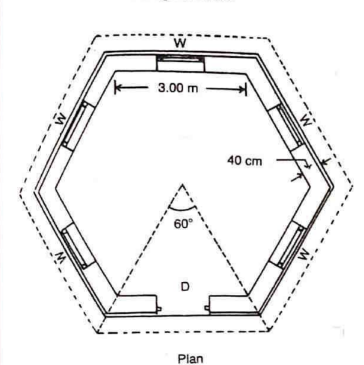
Three risen build of with trient and back veriandah

antrietine method

- () Total centre line length ab all soon walk-Total centreline kensths ab two long walls and two outer shortwalls of the night side noome (combined) and of the three ware. ob the memaining room (square noom) = (2×9.20+ 2×3 90) + (3×3.90) = 37.90 ml.
- Number of junctions are 2 with som walls.
- () Total centre line is nother of 20cm inter wall = 3.90ml. Numbers of junction are & with som wall,
- (i) Total centre line leogth of all soon walls of brind and back venandah = Total centreline. Isnisth of the triont venandah long wall and side wall and of the back unlandah ! Number of junction and g (2 coith 30 cm wall and q with 30 cm pillar)

(in) Total Lensth of parapet wall, over outer walk of nightside noons and over outer walle ob squary norm = Rightsidelongwall + bront and back outer walls + (wals by the right side of thent and back venandary + couter walls of square noom + trent and black acaks +1 square noom) = (9.50+ 2×4.00+ 2.40+2.50)+ (4.20+2×2.90) = 22.40+12.00.-34.40m

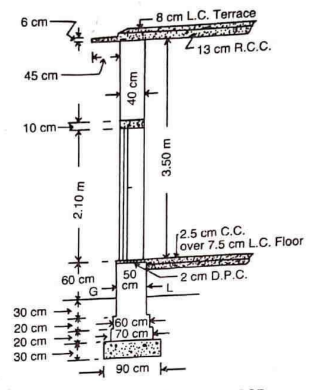
l'sm No.	Pourticulary of item of works.	No.	Length	Breactth	Areld	Aund . J	Explantony rotes
	Eanthwork in execution in tourdation						
4.	All 3000 walls	1	37.00	0.90	0.9	29.17	L-37.90-2/0.90 : 37.00m
		-	300	0.60	040	A 11 POL	L= 3.90- 2×0.90 - 2.00m
	winden pillans	12	0.90	0.90	0.50	1.46	2 3/10 2 2
	Allocon wool . vertandan	1	8.90	0,40	0.20	0.71	L-12.50-8×0.90 - 2.90m
	slep	1	1.20	0.60	010	0.07	
					the second second	132.9	
2.	Lime concrete in boundation					cluin	nt
2.	All soom walls		37 00	0.90	0.30	9.99	Length same as above.
	socra interenson	12	3.40	0.60	0.20	041	L: 3.90- 2×0.50 . 5.40 m
	Nerrandah pellans All 200m woll of verlandah	21	0.90	- 90	r.30	0.40	1
	etcp		10.90		0 10		1-12.50-8×0.40 10-90"
	1	1	1.20	0.60	0.10	0.0	
8.	1. class brickwork in line montax				Tota	CU 0	2 N
	in toundation and plinth All socie walls -						0.612
	Let tooting	1	37.40		0.20	4,48	L: 37.90 - 2X0 2 37.3000
	and booting	1	37.40	0.50	0.00		1 L: 37.70 - 2× 0:50- 37.4000
	socmwall inter wall	9	350	030	0.65	0.65	2 L= 8.90- 2×0 40 - 3.500
	Minth Venandah prilanus	-					
		2	0.60	0.60	0.20	0.15	
	and booting	2	0.50	0.50	0.20	1 200	· ·
	All socio coall vertandon walls,	.7-	10	0.40	0.03		× .
				1.50	0,15	0.11	
	steps-	1	1.20	0.60	1 1 1 1 1 1 1 1		5
	and	1		1.000	1 otal		
1.	All soch walls		34.50		-	15.0	out a start st
	2 0 CD (144) Include Colos	11	3.50	0.30	-	1.05	
	variandan prillans	2	0.40	0.40		0.3	
	Deduct doore sall	cam	as as		Jota	1-16.3	
	Dequer			No	Tota	1: 14.	50
5.	z-class bridswork in 1:6 cement					24.	33 1. 37.90-2× 30 -37.60.9
1	All sorm walle	1	37.6 0		3.62		0.00 0.00 0.000
	20 cm intercuball	1	3.60	0-20	3.50		o No ob i Un Chor 4 with
	venandan prilans	2	0.30	1.24			Bermarrie
4	intel including overt pillan.	1	11-90	0.20	0.20		
1	banaget (all walls are walls	1	34.40	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6
1	25 cm wave	12	3 1-1-	-	Tota	4: 18.	11
	Deduct of coins and window	The state of				7.6	
	openings 2 lintel	some	a-		et Tota	al: 110.	
	251 -				100	cu	.m)
			100			1	



ESTIMATE OF A HEXAGONAL ROOM

Hexagonal Room

SCHEDULES :-D-120 cm × 210 cm(1.20 m × 2.10 m) W-110 cm × 150 cm(1.10 m × 1.50 m)



CROSS SECTION OF WALL THROUGH DOOR

Fig. 3-11

							and and				
P P T	Acts The plan and part enose-section of a hexagonal room are given in (Fig.3.11). Estimate the quantities of - (1) Earthwork in excavation in boundation, 6) Line concrete in boundation. (3) I-class brickwork in toundedians and plinth in line mortar, (1) Darap prioof course, (5) I-class brickwork in superistructure in lime mortar, (6) & (c. work of roof including chajja and lintels. (1) Lime concrete in roof territicing. (1) 2.5m c.c. over 15 cm L.C. bloor and (1) 12mm cement plastering 1:6 inside and outside walls.										
A	And The Length of the control line and the arrea of the hexagonal may be calculated as beloc. Fig 2.12. represents to the hexagon. The sides of a hexagonal toirm equilateral triangly.										
	at the centry. Length of contrie Line of one side In= 300 - 2x 1,20 - 3.00 + 2x 0:20 1.752= 3.23 m										
	Theretoine, torus in the centre is	20 =	6×3.23	: 19.	som.		^				
-	outen tengthot superetructure wa	n Ø,=	3 001 27	0.40							
	= 3 00	1 2%	940	3.460)	95		30 60"				
	= 3 cro Outar rensilin ob plinthizall = 3.007 21	6.45 tangé		12/ 01	15	/					
e	outer mosth of chhajja l2-3.00 f-2	× 0.8	: 3.5 5 60	20	/	/					
	= 3.00 - 2× 1.	23	: 3.98	¹⁰).	L	1:3.00	m				
	and one of the phancest one inside	1 sa	relo	56	5		210(17)				
			_	K-		- and the					
1	1 x 2.00 X 3.00 M.	1160	1	2600		8	Asin				
			Je		•	1147	WLX2.46x 3×1.732)				
	Root arrea = 6×arrea of one	outsic	le trui	angle	= 6×	(3/)5	= 31-10 sq.ml.				
Item rto	Pointiculars of iters of works	No.	Lingth in	Breadily	Harehi n m	Quante	Explantony Noka				
4.	Earthwork in excavation in to	L	19.38	0.90	1-0-0	17.44 cumi	t= Totallength of centrulines				
ą.	Lime concretein toundation	3	19.38	0.90	0.30	5.23 cu.M	3 3/10 01 excavation.				
3.	I classific exponent in foundation										
	and plints in lime moritant -	1	19.38	0.70	0.20	2.71 2.33	e e e e e e e e e e e e e e e e e e e				
	and booting	1	19.38	0.50	0.90	2,73	·				
	1	-			Total	eu	nd .				
٩	2 cm Domp prosber uiu	1	1.39	0.50	-	9.69					
	Deduct door sill	1	1.40	DSO Net	Total		_				
Б.	1-class brickwork in superistrivetur	1.	19.38	0.40	3.50	27.12					
4	Deduct - Duor openinge	1	1.20	0.40	2.10 1.50	1.01					
-	window opentings	51	140	0.40	0.10	0.26	2 10 cm bearing				
	Lonter over windows	5	1.30 Tota	0.40		4.65	<u> </u>				
			1010	-	Toral.						
						cum					
	1 I		1		1	1					

堂	Particulant of item + b work	rb.	Lief	Bread		Ruanty	Explantory Notes
6.	R.c.c. work complete with steel neinborcement - Root slab	sxt	×340	X3.412	• ۲۱	13×10-13	Soy area it one triangle of side
	chhajja	6 x ^s	46/3	98,1	.5 70		62 mean length X breadth X throwner
	Lintek	sam	e as at	ov.e i li			-
1 1	som lime concrete in noof termacing	6 X	bx 3.4	가격		21.10	
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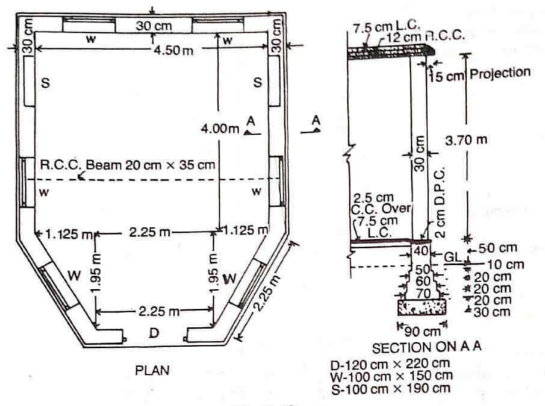
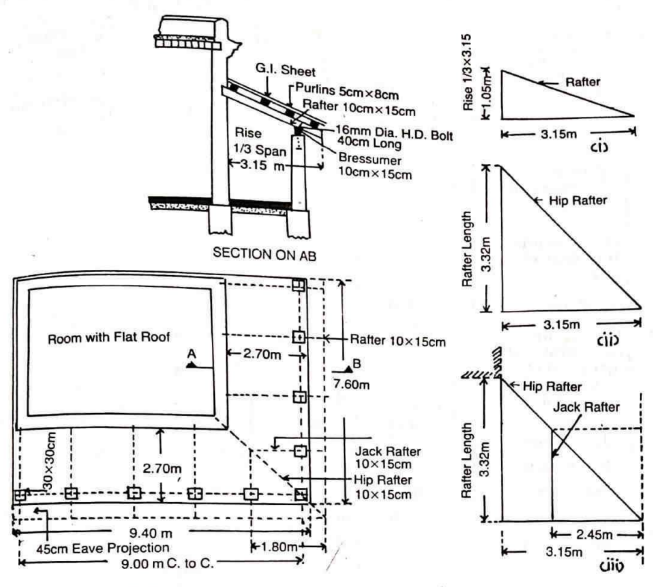


Fig. 3-13

it lant culors at the cost woont	the state thread should be planting thate.	
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E. 2500 C.C. OVER TSCIN Line roncusk bloori. Rectangulari pontios) Search malt Doori sell	1 4.50 4.00 - 10.00 1 4.51415 7121- 6.52 1 1.00 0.35 - 0.40 entry 2.500 0 < 1 1.00 0.35 - 0.40 entry 2.500 0 < Total: 25.00 1944.	10
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PLAN

Fig. 4-5

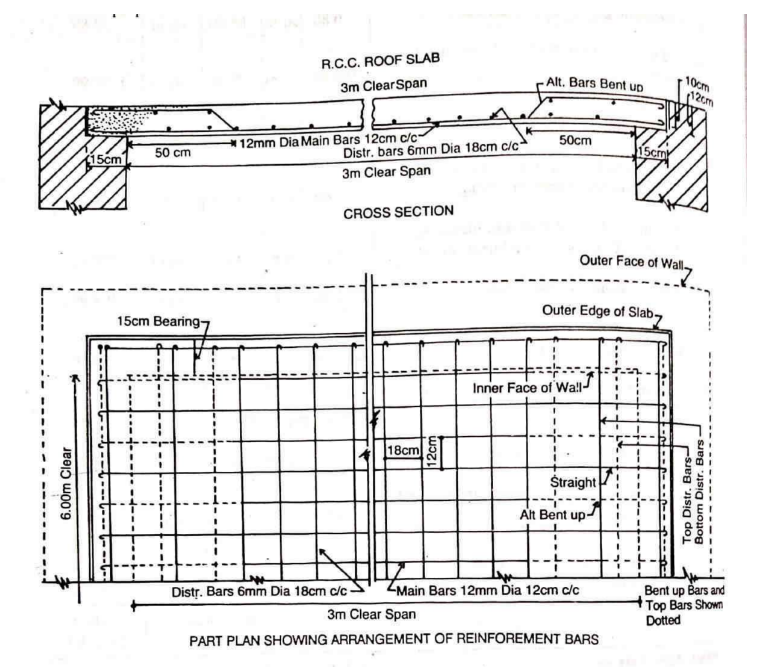


Fig. 5-4

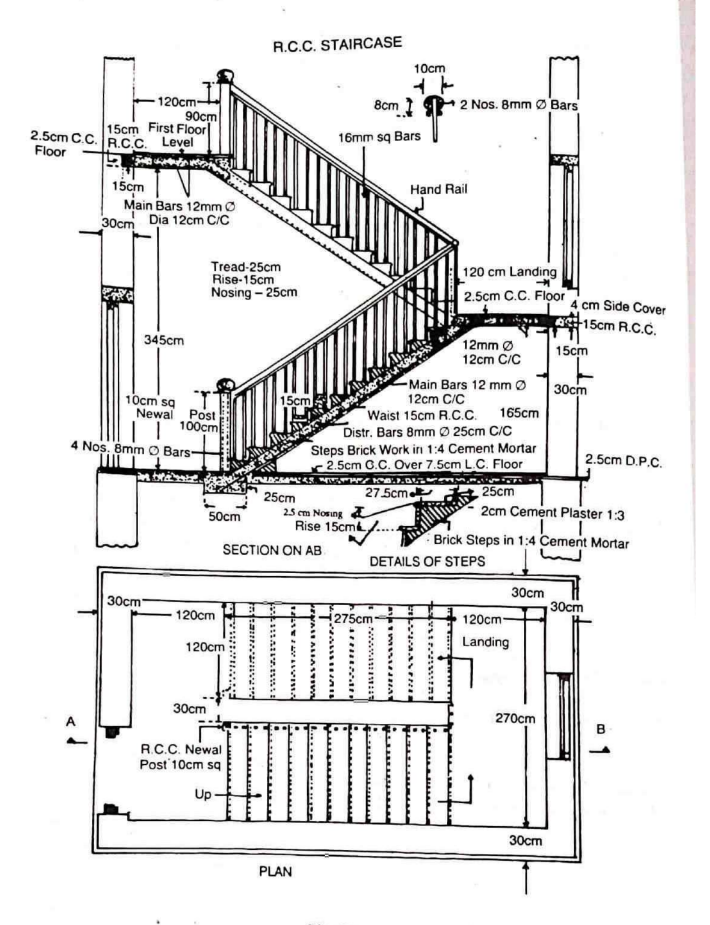
Note-In plan bent up and top bars have been shown in dotted lines.

o Part	No.	river.	Britacth	Heidh in m	quartity	Explantony Motes
A.C.1. sheel noob in Veit and ab - friant side	1 1	6.927-6:			27.79 21.89	ZAwy - length
Salwood work - Main Rafters Hop Rabters Jack riabters purlin brions purlin-side Bricksumer broost	4	347 4.73 8.50 9.851-61 2 8.057-1.7 7.30	005	10tal = 0.15 0.15 0.08 0.08 0.15	49 71 = 9ml 0.364 0.077 0.137 0.137 0.137	Z Fontenst
Backsumen side	1	3-50	0-10 8-10	012	0.11)	
16mm diemeter H.D. Botts 4000 1005 G.J. Ridge painting two coats wood work over a coat 20 primary.	7	4.68	<i>i</i> .	-	10 nox 47.581	
Main Rattery Hup Rabter Jack noblex Purtins broost purtins side Bressumer broost Bressumer side	イコクタイトエ	3.47 1.78 2.53 8.210 6.475 9.20 7.50	0.26		2.61 673 8.40	16.8×0.5= 8.40

And Prepare a detailed estimate of a R.c. c Rootsbbibs indices chean span and smetoes long from the given drowing CF854). R.c c. work including contening and shuttering and steel reintercement in details short be taken separately.

		1	2		27	
Particulars of items of work	No.	1 ensth	Breadth in vi	Height	Quantit	Explantiony Hotes
Ac.c work 1:2:3 excluding strel and its bending but including centering any shuttering and binding sfeel Steel Dani including bending (mild steel in R.c. work -	1	£.30	3.30	r.12	8:495 cum	No deduction bon stortban
Main bary 12mm dia 20,89 kg straight bary 24 cm 4((Nb. = $\frac{6\cdot30-a.0}{0.29}$ 8+1 = at) Bent up bars 24 cm (/c. (No = $\frac{6\cdot30-a.08}{0.29}$ = 26)	27	3.44				side cover 4cm L= 3.30-2 side cover +2 horn = 3.36-0.08+CIEX 0 012) = 3.4400 +Ctding one depth scribbur two bent ups.
$(1 = \frac{6.36 - 6.08}{0.27} = 26)$	26	3.52	[oral 124	40@04	87 143/01 0.89 1(4.1.2)	

ESTIMATING AND COSTING



$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \left(\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	-	ka Particulary item if work	115	355	se Brand	1 test	+ Quart	* Explantory Note
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	(No = 300 H = 12)	12					1 - 6 30-0.08+(12×0.006) = 6.33 m
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		C ITAN POINT FRID STOKET		5 6.3				
$\frac{7691 \cdot 9724}{19764}$ $\frac{7791 \cdot 972}{100}$ $\frac{7791 \cdot 972}$				100	19.92	0.22	1 ×91 - 334.	
In the partie a detailed estimate of R.C.C. stain case from the given plan and section (figs 9) The facticular of clone of work, Ne. Length Energy in the given plan and section (figs 9) The facticular of clone of work, Ne. Length Energy in the given plan and section (figs 9) The facticular of clone of work, Ne. Length Energy in the given plan and section (figs 9) The facticular of clone of work, Ne. Length Energy in the given plan and section (figs 9) The facticular of clone of work, Ne. Length Energy in the given plan and section (figs 9) The facticular of clone of work, Ne. Length Energy in the given plan and section (figs 9) The factor of work in general plan and block of the given plan and section (figs 9) The factor of the plan and block of the given plan and section (figs 9) The factor of the plan and block of the given plan and section (figs 9) The figs his in general plan in the center of the plan and section (figs 9) The factor of the plan block of the given plan and section (figs 9) The factor of the plan block of the given plan and section (figs 9) The factor of the plan block of the given plan and section (figs 9) The factor of the plan block of the given plan and section (figs 9) The factor of the plan block of the given plan and section (figs 9) The factor of the given (figs 9) The factor of the plan block of the given plan and section (figs 9) The factor of the factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the factor of the given (figs 9) The factor of the given	1		1	1	-		97.54	· .
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and is bench the purchase of	No		N.	1.17	111	In	fquantit	Explantony Notes
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Landing middle and bisst electr 2 2 2.70 1.35 0.15 1.091 3. Baicawank in sleps in 1.4 cement mention (aut brickarance) 2 2 2.70 1.35 0.15 1.091 Taket 2.40 cumi 2 2 2.70 Toket 2.40 cumi 3 2 200 cumi 2 2 2.70 1.20 $\times \frac{1}{2}$ for scales 2 2 1.1 1.20 $\times \frac{1}{2}$ for scales 2 2 2.70 $\times \frac{1}{2}$ for scales 3 4.43 cumi 3 4.43 cumi 3 4.43 cumi 3 4.43 cumi 3 4.43 cumi 4 2 5 cm Noting in sleps in 1.35 center 2 5 cm Noting in sleps in 1.35 center 2 2 2 7 0 $\times \frac{1}{2}$ $\times \frac{1}{2}$ $\times \frac{1}{2}$ $\frac{1}{2}$ \frac			1			0.25	e 150	L=1/275+165 = 3.21") Beorins 15(m)
2. Buickwork in siles in 1:4 tement montan (cut brickarowic) 2. 20mm cenent plasten 1:6 in step: tinustica meat cement steating— Thead and trise Ends is steps 4. 2.5cm Noting in sleps in 1:3 current montan 5. 2.5cm CC. Steen 1:2:4 binished need cement bleating in landing midgle and trist bleating in neinbonement and mation 6. steel wonk including bending to reat and bing in 2011 8. 2.7cm Model 0.59 kg in 1. 2.0 $-$ 2.5cm 6. steel wonk including bending to neinbonement and mation 6. steel wonk including to the first bleating in 1. 2.5.22 Main bast in upperblight and middle and bend bleat and mation Top bare binst bleat landing Top bare binst bleat and mation Extra bare binst bleat and mation Extra bare binst fillent middle 2. 1.49 2. 1.20 22.50 m 1.20 20.50	k	Landing middle and trist ofcorr		and the second	I IN SCHOOL	0.15	1.094	0
$\begin{array}{c} \begin{array}{c} 1 \text{ Init } bic a \ \text{trise} \\ \text{cement bleating} \\ \text{Traced and trise} \\ \text{Ends is steps} \end{array} \\ \begin{array}{c} 2x \text{ II } 1 \text{ 2c} x (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ 3x \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ 3x \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } \\ \text{a.u} \text{ II } x \text{ 5x} (0.25 \pm 0.5) \\ \text{a.u} \text{ II } 1 \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ II } 1 \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{a.u} \text{ b.u} \text{ a.u} \text{ b.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \text{ a.u} \\ \text{ a.u} \\ \text{ a.u} \\ \text{ a.u} a.$	a.	montan (car brickabing)	axu	1.20)	15/025/		_	
$\begin{array}{c c} 111224 \\ \hline 11124 \\$	S.	tinished near				2	1. 71	
4. 2.5 cm NOCINY in steps to is the continue of the provided in the second of the provided in the provided is the provided in		Ends of steps	2×11 2×11	1.20%	0.25+01	19	0.41	a.ml
nead cement bloating in landing midgle and tingt throat 6. steel work including bending in neinborcement and nationy (i) 12mm Dia barre 0.89 kg in in reinborcement and nationy (i) 12mm Dia barre 0.89 kg in in reinborcement and nationy (i) 12mm Dia barre 0.89 kg in in reinborcement and nationy (i) 12mm Dia barre 0.89 kg in in reinborcement and nationy (i) 12mm Dia barre 0.89 kg in in reinborcement and nationy (i) 12mm Dia barre 0.89 kg in in reinborcement and nationy in reinborcement and nationy in reinborcement and nationy in reinborcement and ing the second for the state of the second and ing in iddle and benet bloom landing Top barre birst bloom landing Extra bars hist floom middle is each landing is each landing in the second for the second and ing is each landing in the second for the second and ing in the second for the second for the second and ing in the second for the second and ing in the second for the sec		montan	2×12	1.20	-	-	Summer of the	
6. steel work including bending in neinborcement and nationy ii) tamm Dia barre 0.89 kg in Rice, work- Main barrintado blight and landing No. of bars= $\frac{129}{18}$ tl = 11 nos. Main barr in upperblight and middle and bout stron landing: Top barre birst bloom landing: Extra bars first floom middle is each landing 2 p.49 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=4.10+0.90+0.18 $L=1.30+0.15+18\times012$ L=1.30+0.15-2 (0) Kast 2 hours $L=1.20+0.15-2 (0) Kast 2 hours L=1.90+0.15-2 (0) Kast 2 hours$		nead cement bleating in landing	2	2.70	1.20	-	6.48	5q. 07
6) tamm Dia barre 0.89129 if R.C. C. WORK- Main bars intown busht and landing thosh and landing thosh and $11 5.22$ Main bars in upper thight and middle and benef town landings 11 6.25 Top bars birst bloom landings 11 1.20 Extra bars birst floom middle of each landing 2 2 1.49 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=4.10+0.90+0.18 L=1.00+0.15-2:07(18×0.12) = 5:229 L=1.00+0.61+9×0.12 = 1.809 L=1.20+0.15-2:07(20+0.15-0.15-0.15-0.15-0.15-0.15-0.15-0.15-	6.	steel work including bending						
The of band in upper blight and Main band in upper blight and middle and bind blog landing 11 6.25 Top band bind blog landing 11 1.20 Extra band bind floor middle of each landing 2 1.49 $L=1.20 \pm 0.15 - 2 (Oreast 2 hours)$		6) 12mm Dia barre 0.89129 18 R.C.C. work- Main bars 101000						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		No. of bans= 129+1= 11 nos.	11	5.22				dia 5.007 (8/01-)
Extra bars first floor middle 21.49 L=1.20to 15-2 corest 2 hours of each landing 21.49 = 1.49m		Main bass in upper thight and middle and time to two lunding		6.25				= 6.25 m
of each landing $2^{1.49}$ = 1.490		Top bank binst blook landings						
Total- 148,95 × 0.89 = 13254		of each landing						L= 1.20+0.15 - 2 (OYCAS + 2 horizon = 1.49m)
		To	taf 1	48,95 7	0.89 :	2	32.56	

1 dem	Ponticularis of item of work	No.	Lenit NO	Encent	Heak	Ruanty	Explanting Mates.	
-	(it Emm Dia distributing base C 0.39 kg in R.C.C. WORK - I AWX IT 1 light 015 nos. and upper thight 141 nos. Middle landing 9 nos. and upper 1 anding 9 nos.	29 17	1.27 2.77	3			L=1.20-2 covers + 2 hooks = 2.27 L= 270-2 covers + 2 hooks = 2.77m.	
1	16mm 29 bars in roiling @ 2.010g	47	83.92 0,90A		: 32,71 : 850 Tutal	a kg	No. (11/2/2)+3 n middle landing = 417 nos	
7.	R.C.C. 1: 2:4 hand read inclusive reintoricement centring and shuttening timisted heat coment to ating worth mounding.	L	6.82	91		2.502 5.22 6.22	L: 2×3.011-0,40 = 6.829	
ε.	R.C.C. 1:2:4 Newelpoets including stiel neintonics ment and bonn- work binished Ground Flour First-bluers	24	1-00	o.t.	0-10 0 0 Total:	0 01	<u-m.(< td=""><td>1 . No. 2</td></u-m.(<>	1 . No. 2
9.	cap of Newel post of c.c.			I	- sind	2001	2 nos.	

Analysis of Rafa:

The determination of rate per unit of a particular stom of works brom the cost of quantities of materials, the cost of labouriero and other miccellaneous petty expenses requere for its completion is known as the analysis of mate. A measonable protet usually 201 but the contractors is also included in the analysis of rate. Refuel materials are usually taxes as the rate delivered at the site work and include the first cost ost it transport, rearliegy brieght is any, taxes etc. It the materials are to be carried throm a distant place, more than 8 kms (Smalley, then cost of transport is also added The realiss at materials and labour vary triam place to place and thereborce, the rates of fibtement iteme of work also vary briom place to place.

in cannying out the work should be evailable, the guardities of maleruals required and their costs should be known and the number of detberent categories of labourers required and the capacity of doing coone per labourer and their wages per day should be known these can be known only bride expercisence of priadical works

and other costs which are indired expenses and not productive expenses on the job. The mixellaneous expenses on overheads may be under the bollowing heads

A. General overheeds:

- E) Fstablishment (Oblice state)
- (i) Stationary, printing, poslages, etc. (ii) Travelling expenses (iv) Telephone, (v) Rent and faxes.

- B- Job overcheag
 - (a) supervicion (salary of Engineers, Overseens, Supervision er)

 - (b) Hardling of materialic depreciation of T. and P (c) Repairs, carriciage and depreciation of T. and P

() Interrest on investment	
(1) Losser on advances	the stand the stand
the Commenter of the ansatz of the	at of 6 to 87, and the missenance
wonhead expenses may come to about 5 to 201 ting	overing and but the life is
contractor's projed 15% at the actual cost thing be	don the head probil. Forsmall
usual practice roady tor her years little	
works overhead cost may be very little. The analysis of rade is usually workled	d out for the unctob payment
of the particular stort of work under two heads-	
6) Maderials and	
(F) COULT	11- 1 labour in the boilm of
Take The capacity of doing work by an artisian	on skiller habour the labour.
the of work per day in known as the task-wor	on out questity of work on
Tack - The capacity of doing work by an artisian quantity of work per day in known as the task-wor The bollowing may be taken as the appro	oximate quality
out-turn on task borr an avenage artisian pen day	
Particulars of stern.	Ducotity Penday
1. Bruckwork in time on cement moretain in boundation	1.25 cum (4scuts) per masos)
and plinth 2 Do - in superstructure bundation and plunch	1.00 cum (35 cut) per mason
2. E whore is mud more an in boundation and plinh	LEDIUD (SS WH) PER MOSOG 1
2. Droka - in superstructure	1.25 cum (us cutt) per mason .
Price in coment on the product of the article	0.55 cum (45 cut) per maron
	5.00 sqm (so cqbt) per masos
8. Halt brickwall in paritikan 8. Courshed rubble stone masonry in lime on cement	0.20 cum (30 cut) per masog
and the includion caressing	0.00 camp (so camp) ber mason
9. Random rubble stone maconny in time on cencent	1.00 win cos cuti per masos
meretari	0.40 cum (is cutt) per mason -
nortan masonny in lime on coment mortan	0.40 cum (Is cuff) per masoo
A CHORE ARCHIDELLE	EEDCUM (SUDCUM) JET MAJON
in toundation of the	con clim (200 (utt) Dell 1100)
in Line concrete in hoop contract (E in cuin (1+) (k(r)) per (1 1000)
iy coment contracte is a 1	1,00 rum (35 ruff) per malor) 3,00 rum (125 ruff) per malor)
15 R.B. WORK 16. R.C.C. WORK	
16. R. C. C. Wolch 17. 12mm (1) plastering with cement on lime moretan	11 1059.00 /10059 61/101 10500)
17. 12mm (1) plaster on lime montan 18. pointing with cement on lime montan	70.00190 (700 Sq by) pen white -
	200. US S9. (2000 sg. At) per white
20. White washing on colonic washing	washin .
al Painting on vannishing about on windows one coat	25 59.m (250596+) per painter.
22. coal terring on solignum painting one coat	25.00 sgm (350 sabt) per painter
23. Painting lange surbace one coat	35.0029.00 (3502961) pert painter.
24. Distempering one coat 25. 2.5cm (1") C.C. Blook	35.00 sq.m (35 () sq br) per painter.
26. Flag stone bloor loying with home on coment montan	7-50-12m (FISSQEH) per parter. 3
excluding L.C.	restring and (Herzon) (m. p200.01
27. TERRIZO HOUR GMM thick MOSAic WORK OVER 200	5.00-19.19 1505964) per masa
there and concrete (1:2:4)	5.002010 (Stoppen mann
as. Bridge-on- egge in tron this of camers in ore the	7.00 59.00 (70 5967) per mason
excluding L-C.	e.or sq.m (sosqbt) permason
29. Bruck lat floor as in about	0.07 cum (2.5 cufs) per carpenter
su. Timber braming sal on teak wood	oits cum (s cuft) par
SI Do construct wood	······

Particulars of item	quantity	len dog
so. Doon and window shutters panelled on glazed	0.15 59 m (US salet) per conferma
sa. Do - battened s3. Do - battened	0. 20 sqm 6	sqt1) per campentars
		10 sqbt) pen pain of sower
34. Sawing of sobt wood a Mangelon tiling	6.00 59 19 1.	60 59 61) per pain of sousen
	6.00 5710 ()	605961) perfile loyer
		40 call) per tile largen
38. BAROKING +1 brick bailast 40 mm (11) jauge		soudi) pen labourier it
39. Breaking of brick ballast asimin (1") jacije	0.55 (Um) ((20 ruft) per labouriros
no. Brisaking of stoole ballast 40 mm (15) gauge	0.40 (Um	(15 run) pen laborne vi
LABOUR (MAZDOOR) REQUIRED		
by National Building enganisation are given below	oncjects in burl	ding industries issued ;
In Furthwork per 28.30 cum (100 billift).		A I We all the A
(1) Excavation in boundations, trienches, etc. in or 30m (100) and libted 1.5m (6bt) - 5 Beltars and 4 Ma	dinany soil in	1 20 20 cup (1000 cuft)
30m (100) and reproprision of a secretarisand from	iziones (ai) q	
() Refalling excavated earth in boundations plur	th set. includ	ing consolidation in islos
2 Printer 2 Printer 2 Marder and A Dist 101100	20-30 101010 1000	
(6) Disposal of surplus earth within a lead of som((100 cuff) per day.	100)- 1 Maza	(COR (CO) 20 2.03 (CC))
(b) Concert cancula mark her a constant in		-
() Cement concrete work per a. 83 cum (100 cult)		philipadd maria co
de 2.83 cu.m (100 cut 1) per day	's mazarda, 3/4	Enri 0171 2 11143001 (49
(C) R.C.C. WORK -		-
() Laying number red concrete - 3 Beldans, 3mord	om, 13 Bhisti a	nd zmalog con do
2.83 caft (100 cuft) per day. (2) Centering and shuttering bon blat surbaces - 4	Reidone und +	companies (11 claus) cars
to a capacity periory		
(3) Reinbourcement work ton R. C.C 1 Blackemith on b	itten and 1 Bel	dan can bend and
place in position 1 quental (2 cut) it steel periday.		.[
(P) Stone work per 2.83 cum (150 cutt)		2
Random nubble masoning with blue stor	he in toundadico	D-3 masons, 3 Beldan, 1
2 Mazdoons and by Bhisti can do 2.53 cum (100 cuf	i) pen day.	1
@ Brickwork per 2.35 cum (100 cuft) -	- in curensfru	ucture partition walls.
() Brickwork per 2.95 (um (100 cutt) - Junction of roots parapet walls, and string course -	2/2 masons, 4	\$ Mazdoon, and \$ Bhiss
can do 2.85 cum (100 cutt) per deg.		1
(F) Wood work - (1) For the brames of doors and windows - 2 (anpentens)	and 1 Beldan	can work 0,18 currat.
(eyo cut) of wood equivalent to foldon brames 7.5m x10	cm 1 1.2 mx2.1	m (3x4 + 3'- 11x7) >
Liza water class		
(a) En another a stand at the stand of the stand and	of a Beldari com	make and tix 4 shutter
your thick of size 2.00mx1.15m (15" thick of size of 6'-9	"x3'-9") pera	lay. Quantity it wood
- In shutten - 0.075 cum is D.C.6 rul	-m 79	y
Gillion work -		
U TUNG ANMINX SMMX3800 14 vt "vr-" hlat map ho	idbacts-1 Blo	aciumith (II class)
1 maron, and 2 Beldan ran tix 36 holdbasts penday. (2) Fixing 16mm dia(s/alldigtm c rada-1) Plantageth (
. TIXITS IGMIN ALGOSALATE MICHADA - 1 RIAMANH	11 (164) 7 (

(1) Finiching - (1) Finiching - (1) Finiching - (2) Finiching - (2) Plasterring with any montan (2) plasterring with any montan (2) plasterring with any montan (2) plasterring with any montan (2) White washing on colour washing (2) Painting two coate such as cho and 2 Mazadoiy can paint 10 sqm	(100 sq bt) per day.
1 cum portland cement condinany As per 15: 456 one litre (1 cu alecie 2 cum ab portland cement = 30 ba 1 bag cement ab 50 kg = = = = = = = = = = = = = = = = = =	y cement) = 1.44 grams i.e. 1 cu.m of portland consol neter) = t portland cement = 1.44 kg 236 bon practiced punposes 0.034 cum. cu.m of cement comes to K1.6325 60 me
Litime concrete in Foundation with go Take - 10 cwm. (a) With white time and sunkhi 1:21 Panticulance	(preportion - 16: 32:100, i.e. 1: 2:6 approx)
All and a second se	antigen Nos Re. Rate Cost
Materials-	
Brick ballast I class 40mm gauge White lime staked	
sunchi	1.6 cu.m. 700.00 cum 120.00
Labour-	3.2 cum, 350.00 cum 1120.00
Mistrie (Headmaron)	Total. 6240.00
Mason	2 no. 160.00 per day 80.00
Mazdoon (Beldan)	1 MO. 150.00 perday 150.00
Boyon women coolie	12 noc. 80.00 per day 960.00
Bhistic (water - man) Sundrives T. and P. etc.	2 nos. 70.00 po day 140.00
(misc. Petty thing)	Lumpsum 45.00 L.S 45.00
0	Total 2215.00
	Total of material stabour = 8455.00
	water changes 127.00
Pate port 1110 adat	contractor probet 345.00
Rate per cum = 9227.50	= K1.942.00 Givend Total= 9427.50
Approximate calculation of	materials for 100 cum L.C. 1:2:6 Lime = 150 =160
In practice these are taken as 16	6 (uno) $16.6 \times 6 = 99.6 \text{ (uno)}.$ 1.4246 (uno)
(b) with karan Lime (357 montan) - un	
Particulars	A CONTRACT OF A
	B. P.
Materials -	B. P.
Brickballast I class tomm Ja	
Kankan Lime	
Labourg	3.5 cup 100.00 1400.00 Total 5400.00
some as about (dem 1-a)	
	Total about a labour Tota

	114.00
Add 121. water changes	761.50
Add 10% contractor's probit	(mand total= 8(190.50
Patt very Um	
Cold Internet	m- R. 8490.50/10: 849.00 for 10 cup
1. With Kankar lime and surkhi of 1	1:1 proportion - 10 (U.D.
I Weth Kandult AD MD SCHOR 10 CHED VO	ankan lime 2.2 cum and surkhi 2.2 cum. and labour
same as bruce ballast, stone ballast	it may also be used where stone bailost is cheap,
which is usually in hill atteas.	J
which is used of	and when the short what time and
3. Line concriete in tourdatiogon floor	Taxe 10 cum gauge clone ballost, while lime and
sand (properties (1) 2. () and a card, c	Take - ID (a.m.
Materials -	
ctopo pallast forming for a from	(a) 9.8 (U.M) 900.00 (U.M) 7920.00 9.4 (U.M) 400.00 (U.M) 1760.00
Sandon bajniclocal) white time slaked	7.2 (4.1) 760.00 (4.1) 1540.00
Labourt -	-Total- 11220.60
some as fon above (item 1-r)	10101 2215.00
Sank as fello Dock (denti 1)	12435.00
n , , , , , , , , , , , , , , , , , , ,	Noten charger hut 1343.00
479 (21·1	l'evoltractore probut Grand total= 1497550
Red pen um - Rs. 19979.	1.50/1 · · · · · · · · · · · · · · · · · · ·
Approximate method of calculation of	of materials for 100 cum. L.C. 1:2:4 = Lime = 152
cood = 22X2 = 94 (uni ste	$e \to e \to$
	I hundred som a state
3 Line concrete in Tennaced Roob with a	35mm gauge Brick ballast units - I cum. Taxe - Locard
(a) with white lome and surliche - 1:2 Cprie	about gauge Brier ballast units -1 cum. Taxe- 10(4.m. reportion 18:36:100 i.e. 1:2:52 approximately
Materials-	1
Brick ballost 2 class a 5mm gauge	
white time slaxed	10 cum 450.00 cum 450.00
sunchi	1.8 cum 400 00 cum 1260.00 3.6 cum 350.00 cum 1260.00
Molasses (Grun)	12 kg 15.00 kg 180.00
Bail bruit (7 2) in solution	Lumpsum 35.00 L.S. 35.00
Labour -	
	1 A A A A A A A A A A A A A A A A A A A
Mistric Hradmason	12 no. 160.00 peaday 80.00
Maron	2 no. 150.00 pridag 300.00
Mazdoon (seidcur)	20 noi 80.00 per day 800.00
Bay on women coolie	25 nos. 70 00 per chag 1750.00
Bhieti (watan-man)	3 nos. 70.00 pen day 210.00
sundruce T. and Y-etc	Lumpsum 45.00 Le 45.00
•	Total = 3185.00
Adg 151 water changes	Total of materials and labouit 10420.00
Article Lot Charles	1042.00
Add 107. Contractor's probit	Guard Total 11618.30
Role Det cum - R	R. 1618 80% - D. 1100
hate fear has an interest	
- cum boit 10 cm this way and	- Termacing == 105919 - Rate person 116200 - R1.116.20
ET) Rate por som tun 7 500 this of	== 1059m - Rate pensorm - R1 11620
Lam bon 7.5 en thickness and L.C.	(- tennace o]-
o.(-075 = 1313 5900, Rate pen san 1162.00
Et) Rate perc som für 7.500 thick L.C. Lam, bon 7.5 cm thickness covery 1	(. termace n] - 1075 = 13/3 sques , Rate pen sque 1162.00 - DI 03.1

	the second median and filmer	eximate)			Y
	e alculation of materiale Cippin	18 2 (10.19 . 54)	ckhi = 18,2X7=	36.4 (4.15).	
	Lime - 154 - 154 -	- A- an Min	chalu 18:36 10	n,	1
		A PLANT PLANT	all in the second		
í.	alb) with leankan lume (us! mon	lar) - urxi 1 cum	ake . 10 ru	(1)	- 1
1	in a lol (-		450,00 (1117)	4500.00	
	BRILL	J 4.5 cum	(400.00 (40)	1800.00	· · ·
	Melasses (Gius)	15113	15.00 kg	180.00	
	Bail trust (7 rgin solution)	Lumpsum		45.00	
	aboun-		70101	6525,00	
	same as berr above Citem 30)		3182.00	
		Totalma	tenials & lobur	9710.01	
	Add 15% water c	hanges		971.00	
1	Add 101 contracte	in a pad hat			
1	1221 U.S.A. M		Gnond Tuto	1- 10826	NU
1		pen curo · KI.	1082410=13.	10836 fur 1	D(WID)
1	6) Rate per squar bore Loca the	ick L.C. Ichulaci	nz 1083.0%	= R1.108.30	
	(i) Rate per squa bon 7.6cm th	vick L. c. tennad	ang: 1088.09	11h = PJ. 81.	10
1	/	741 102	U		
1	2	ent concrete,	the st mate	and hurt ID a	un concrete is
1	Sum total quantity of de to divide 15.2 by the sum of the nu	fermining me	quanting of man	o materials .	which gives the
ł	to allow 10,209 the swel of the he	indicais of the b	in parto is t		
ł	Rightation- To bend the materiale 1	or 10 cum. of c	ement at 1:4:	8 proporti 00	
	$eemcont = \frac{15.2}{11448} = \frac{15.2}{13}$	1.17 (UM = S	ay 1.15 (cura		5
	eemcon = 1+4+8 13	1	1	50 04-50	-
	Theretone, rand = 1.15×4 = 4.60 cu	.m. and ballas		,20 (4-1,	1
1	Alterale maniford bur differed	J prinportions	FI CEMENT CONI	crie i c - 10 cu	. (or
1	Quantity of materials may be call	ulated by 15.2 a	y sum total a	na avuaing	by surround
1	proportional				
			1	ment	21.4
1				so cum (scpl	barry
ĥ			1.50 cum 2.	so cum (45	bass)
ł	1.2.3		9.60 cura 7.	'S (49 (34	to bey
ł			4.75 cum 0.	95 cum (281	, bazs) -
1	1:(1) 9.	60 cum	4.00 cu-m 0	,80 (Urg 124	bag) .
1	E Cement concrete 1:5:10 in tound	etion on Floon	with Bruck bo	ulad form i	15") Thick gauge
	-unit 1 cum. Take - 10 eum.			-	Co14
	Part culans	Quity on No.	RI.	fate p.	R. R.
		U			FU U
	Materials -			ett. m	3861.60 3
	Braick bailed Ist class yomm grup	9.50 cum	900.00 pen 900.00 pen	CUAN.	1900.00
	sand	1.75 (u.m	7 Contract Contract Contract		600 8.75
	cement (283 bog)	0.95 LUM	6225.00 pen		
	Labour -	1		Tuta -	11702.75
	Mistri (Head mason)	12 00. /	160.00 pendag	3 I	80.00
	Mason	1500.	150.00 pen dat	8	125.00
	Mazdon (Belden)	12 100.	80.00 per doy 70.00 per doy		960.09
	Boyon Wiman coolie Bhat: includios covins	18 MBS. 4 MOS	to be penda	Y	260.00 280.00
	Bhati lincluding certing	LUM SUM	55.00 1.5.	•	55.00

	Total= 2860.00
- Inly	1
Add 151- water changes	1456.90
Add 10% contractors probit	
	Ginand Cotal = 16244.15
Rate per (1117 - R1. 16244.15/10=1	M. IGAYOD
E (ement concrete 1:259 - and 1 cum Ta	10 (4.m)
Materiali- Materiali-	
	TOD OD VER CUM SUBO
coment (66 base) 2.2	0 cu.m. 6325-00 per cum 15 miles
(entern entern)	Total = 21915.00
Labour Michie (Head mason)	5 nor. 160.00 perday 53.30
00-11-0	a los
- A- 2d April Belalan	20 noc 70.00 yer day 1400.00
	Snoc 1 70.00 per day 400.00
shieldinchung cutter of	600.00
	70.001-5
Sundrice T and p. etc. 11	umpsum Totce]: 3803.20
	Total of materialistoboun 2877230
Add 151 water changes	420,70
Art for contractoris p	photi-
Rate por cum - R1.32020.00/10=F	
Kale por curit - N. Szczoworki - P	True 1 (40)
F.R.C. C. WORK in Beams, slabs, etc. 1:2:4	Contigon thes R. P. R. P.
Particulan	Cantizon the R. R. P. Rr. P.
	1070.00 Pen (410) 9800.00
Materials	2.50 cuin 100 000 70,000
cand (coarce)	9.40 cum
CEPEIN	
alad mild eliel Dum e 11	7.259 3000 1Kng 23550.00
@78.59/ewm = 7.859	AD. OV JENKEY GOID
Binding wine	Tatel 2940500
Labour - (Hoad maran)	15 no. 160.00 per day 80.00
Mistri (Head maron) Maron	3 00. (150.00 pen day U.S.a. 00
Mazdoon (Beldeur)	12 per po pendog 150.00
Boyer waran coole	20,00 10,00 Per day 420,00
Phieti (including curring)	1 010
and an Think V Ft.	2 umpsun 60.00 3370.00
Bending chanking and purking store	1200.0
in position - in (11 days)	8 nos. (SOLO pended) 640.00
BLOCKERDITIC	8105
Mazduon Usela (1)	
(entering and shuttering (both enective) and dismantify -	
tementing -	Lumpsurg 650.001.5. 650.00
dismonthing) - Timbert planks and ballics	10:105
(CITOP STICK C + - /	Lonos. Sourpendant source
Mard von (Beldan) Narls	20 15
(add)>	Lumpsurg 30,0025. 50,00

Total of materials and labour Add 151 water changes Add sor contractor probit

finand Total= 64352:22 for Locum

Brickwork with standard brick - calculation of materials required for brickwork-Take a wall 12 bouck 30cm nominal thickness is 20m length and son high. Honmally valume = 20x0.3x5 = 30 (U.m.

Moremally montanjoint will be less than Lem, taking Lem montanijont, the actual thickness of wall be sacro

Therefore, actual volume = 20x0.9x5: 29 cum Number of standard bricks .) securit Loca X 20cm X nominal size : 0.20 YO 10XA 10 : 14500 DOS

Therefore, numbers of bricks per cum (nominal) = 14502 : 484 nos Considering 51. breakage, wastages, etc this may be taken bornes pen 14, 30 For 10 cum of brickwork 5000 bricks and required

Montan - Montan requirement. total volume of brickwork minus net volume of brias - 29-1019×009×009×14500 = 29-22215= 6 685 cum. For troy killing for use ob (ut brite) bonding, bin uniboum joints, wastages, etc 15% extra doutare may be required There torn the volume of montan. 6.605+6.605×015=7.605 rum Fon dry volume increase by 1/4 day volume of montan = 7.088 + 1.922 - 9.61 cum.

For so un ob brickwork, dry volume of mortan = 9.63 cum,

For 10 curs of brickwork, dry volume of mondan : 9.61× 10 = 3.2 cum

In practice, box cement mortans cumetry montan and time martax 35 cu.m. to day montant and taken bon social brickwork As an example 30% day montan may be colculation of materials of moretan -

Approximate method to determine the quantity of moderials of mortan both Locum brickwork Divide 3 by the scup of the numerials of the properties of materials which gives the quantity of coment in cum. As bon example but brickwork in 1:6 coments more lan coment= 3 = 0.43 cum. Therefore sand: 0.43x6: 2.58 cum. But as the coment with go to tell up the voide in sant . 45 cum it ceased and 2.7 cum of sand may be taken. 11-I class Brickwork in Foundation and plinth with 20×10×10 m (nominal size) Bricks with cement sand montan 1:6 - unit 1 cum. Take - 10 cum

facti cularie	Gatty on Mos.	Rate Rs. P.	Re. K
Materials- Brick J-class (Sto bruicks per 14.m) cement (15.5 bags) Savid (local) Labour - Mistrie (thead meson) Mason Mardoon (Beldan) Boyon woman coolie Bhisti (Water man)	5000 MOS. 0.45 (4.m) 27 (4.m) 27 00. 7 nos. 7 nos. 7 nos. 2 nos. 2 nos.	2000.00 yert; not 2325.00 per 100 2400.00 per 100 Toto 160 60 per dou 150.00 per dou 80.00 per dou 70.00 per dou 70.00 per dou	10000.00 2846.00 1080.00 1080.00 1080.00 10926.20 1090.00 1090.00 1090.00 1090.00
Sundrige T. and p. etc. (Misc. Pety thinge)	Lumpsum	35.00 L.S.	35.00

b	uctuste wi	r	Ro	ate	1		Cost	
Peinti culans	Rntty on 14	00	RJ.	Y	t	R1.	1	p.
atenials-								
Brick 1 clare (500 bricks per	5000	000	2000.	uoyen.	mac		10. 00	
	0.45 11		6525.	50 405	(um	294	6.25	
scind(local)	270			oo pen		1080	0.00	
hourt-				-	Total		26.25	-
Mistrie (Headmalon)	1 to nos		160.0	0 per			.00	
Maron	1000			50 per			0.00	
Mazdoon (Beldan)	Tra			.00yc			0 00	
Boy on Nomen coulie	10 no		70	100 00	v da	1 700	0.60	
phisti	an		70	. 00 pe	ri day	140	0.00	
scattolding	Lury		13(0.00 1	-5 0	13	0.00	
		prum	3	5.00	15	31	5-W	
sundaies, Tand J. Gte.	Jean			-	Total	314	5.00	
	Totalo	mala	Night a				71.25	
Add 131 water changes .		1 mary	104010	-10 [1	1 Dong	20	56.0D	
Actor 1011 Contractors prote	4						07.00	
Molel to a continue for prote								
			. 1	GT	angt	otal =	19034	.25 OLUM
Rate per r	11 101 - 12. 1		2/10-	INC. P	102.0		1.01	
Brickwall (ADCM thick Dait	thion wall) with	1:3 (0	ment	nonta	n - uni	tlsq.m nay be	9-
Bruce wall Cavem thick par	thion wall	1) with). hence	1:3 (e e oyuati	ment hityot	maler Rati	n - uni cials r	nay de	9-
Bruickwall CLUCM thick par	thion wall) with	1:3 (e e oyuati	ment	maler Rati	n-uni uials r	nay De	n- e calc
Britickwall Cavern thick parts - 100 SQ.M SQ.M. Wall of LUCON thickness val Particulars	tition Wall s = IO cur	1) with). hence Quiting o	1:3 (e e oyuati n Nos	ment hityot	nonta malor Rati	n - uni cials r e P.	Rs.	n- calc <u>Cosi</u> r.
Brickwall Caven thick par - 100 SQ-M SQ-M. Wall of Lucon thickness und Particulars	tition Wall s = IO cur	1) with). hence Quitige 500	1:3 (e e oyuant n Nos D no.e.	ment hityot Re.	nonta maler Rati	n - uni cials r e p. dyer.f.no	RJ.	n- calc <u>Cosi</u> r.
Brick 1-clay (500 nos.	tition Wall s = IO cur	1) with). hence Quiting of 5000 0.75	1:3 (e e oyuant n Nos D noe. Seurn	ment hityot Re.	nonta malor Rati	n - uni cials r e p. dyen f no o yen dun	R1. 1000 474	n- calc <u>Cosi</u> r.
Brick 1-clace (SOD NOS.] Enerticularis Enerticularis	tition Wall s = IO cur	1) with). hence Quiting of 5000 0.75	1:3 (e e oyuant n Nos D no.e.	ment hityot Re.	Nonta malor Rationation voo.t 325.07	n - uni cials r e p. d per f no o per cur	R1. 1000 474 6 157	<u>Crsi</u> <u>r.</u> 50.00 43.75 5.00
Brickwall (20cm thick parts - 100 Sq.M sq.m. wall of Lucm thickness und Particulars encals_ Brick 1-class (500 nos. [cement (222 bags)	tition Wall s = IO (U.M peri (U.M)) with) hence antigo 500 0.75 2.2	1:3 (e e oyuan n Nos D noe. Secura S cum	ment hityot Re.	Nonta malor Rationation voo.t 325.07	n - uni cials r e p. dyen f no o yen dun	R2. 1000 47- 157 120	1- <u>Cosi</u> <u>r</u> . 50.000 43.75 5.00 0.00
Brick wall (10 cm thick parts - 100 SQM SQM. Wall of LU cm thickness und Particulars encals_ Brick 1-class (500 nos. [cement (225 bags) Sand course Mild steel barrs 6mm dia.c	tition Wall s = IO (U.M peri (U.M)) with) hence antigo 500 0.75 2.2	1:3 (e e oyuant n Nos D noe. Seurn	ment hityot Re.	Nonta malor Rationation voo.t 325.07	n - uni cials r e p. p. p. p. f n p. p. p. p. p. p. p. p. p. p. p. p. p.	R2. 1000 47- 157 120	<u>Crsi</u> <u>r.</u> 50.00 43.75 5.00
Brick wall (10 cm thick part - 100 SQIA) SQ.M. Wall of LU cm thickness und Particulars encels_ Brick 1-class (500 nos. [cement (222 bags) Sand course Mild steel barrs 6mm dia.c 100 yerr on hop inton	tition Wall s = IO (U.M peri (U.M)) with) hence antigo 500 0.75 2.2	1:3 (e e oyuan n Nos D noe. Secura S cum	ment Actyol Rs. 6	Nonta maler Rats USO. C 325. C 30 PU TO TO	n - uni cials r e p. p. p. f no p. p. n tur p. n kg al	R1. 1000 47- 157 1751	<u>Cest</u> <u>r.</u> <u>r.</u> <u>r.</u> <u>r.</u> <u>r.</u> <u>r.</u> <u>r.</u> <u>r.</u>
Brick wall (10 cm thick parts - 100 SQ19) SQ.M. Wall of LU cm thickness und Particulars encels_ Brick 1-class (500 nos. [cement (222 bags) Sand course Mild steel bars 6mm dia. G 10 yerr on hop inton pourt.	tition Wall s = IO (U.M peri (U.M)	1) with (hence antigo 500 0.75 2.2 40	1:3 (e e guar n Nos D noe. Seurn s cum kg	ment hityot Rs 6	1000.00 Rate 000.00 700 00 30 00 Tot	n - uni cials r e p p pen f no pen cur pen cur al pertosp	R1. 1000 1000 1751 1751 1751 1751	<u>Cest</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u>
Brick wall (10 cm thick part - 100 SQ.M SQ.M. Wall of LU cm thickness und Particulars Errick 1-class (500 nos. 1 cenent (222 bags) Sand course Mild steel bars 6mm dia.c 10 yerr on hop inton out: Mistri (Head masor)	tition Wall s = IO (U.M peri (U.M)	1) With Chence Chity o 5000 0.75 2.2 40 12	1:3 (e e oyuan n Nox D noe. Secura s cum kgy no.	ment hityot Rs 6	1000.00 Ration 2000.00 700 m 30 m Tol 50.00	n - unit uials r P. P. P. P. Con per 400 per 400	R. 1000 474 120 1751 1751 1751 1751	Cost <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u>
Brick wall (10 cm thick parts - 100 SQ.M SQ.M. Wall of LU cm thickness und Particulars Errick 1-class (500 nos. 1 cenent (222 bags) sand course Mild steel bars 6mm dia.c 10 yerr on hop inton Mistri (Head mason) Mason	tition Wall s = IO (U.M peri (U.M)	1) With). hence Quiting of 0.75 0.75 2.2 40 12 12	1:3 (e e oyuan n Nox D noe. Securn s cum kg no. nos.	ment Actyol Rs. 6	Nonta maler Rati 2000.0 700 m 30 pu 30 pu 700 700 700 700 700 700 700 700 700 70	n - uni uials r 2 P. o yen f no o yen dun pen cur pen kg pertosy pertosy pertosy pertosy	R. 1000 474 120 1751 1751 1751	2 calc <u>Cost</u> <u>r</u> 5. 00 0.00 0.00 18.75 0.00 10.00 10.00
Brick wall (10 cm thick part - 100 SQM SQM. Wall of LUCM thickness and Particulars encels_ Brick 1-class (500 nos. 1 cement (222 bags) Sand course Mild steel bars 6mm dia. C 10 urt: Mistri (Head mason) Mason Mason Mazdoorn (Beidart).	tition Wall s = IO (U.M peri (U.M)	1) with hence Contry o 0.75 0.75 2.2 40 12 20 12 20 12 20	1:3 (e e oyuan n Nox D noe. Securn s cum kgy no. nos. noc.	ment Actyol Rs. 6	Nonta maler Rati 2000.0 3000 3000 Tol 50.00 50.00 70.00 70.00	n - uni uials r 2 P. P. P. P. P. P. P. P. P. P.	R. 1000 474 120 1751 1751 1751 1751 1751	1- Cost r. 10.000 13.75 10.00 18.75 10.00 1
Brick wall (10 cm thick parts - 100 SQM SQM. Wall of LUCM thickness wal Particulars erials_ Erick 1-clay (500 nos. [cement (222 bags) Sand course Mild steel bars 6mm dia. (10 yerr on hop inton) Multimetric (Head mason) Mason Mason Mason Mardoon (Berdart) Boy or Woman coolie	tition Wall s = IO (U.M peri (U.M)	1) With 1. hence 2. henc	1:3 (e e oyuan n Nos D noe Seurn Seurn s cum kgy no. noc 0 noc.	ment Actyol Rs. 6	1000.00 Ration Ration 100 m 20 00 100 m 20 00 20 0	n - unit uials r P P per from per kg per do per do per do per do per do per do	R. 1000 R. 1000 1751 1751 1751 1751 1751 1751 1751	Cost <u>Cost</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u>
Brick wall (10 cm thick parts - 100 SQM SQM. Wall of LUCM thickness wal Particulars encels_ Brick I-clay (500 nos. [cement (525 bags) Sand course Mild steel bars 6mm dia. (10 yerr on hop inton) bout: Mistri (Head mason) Mason Mason Mason Mason Boy on Woman coolie Bhisti	tition Wall s = IO (U.M peri (U.M)	1) with hence antigo 500 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10	1:3 (e e oyuan n Nos D noe. S cum kgy no. Nos. nos. nos. nos.	ment Actyol Rs. 6	1000.00 Ration Ration 100 m 20 00 100 m 20 00 20 0	n - uni uials r 2 P. P. P. P. P. P. P. P. P. P.	1200 120 120 120 120 120 120 120	Cost <u>Cost</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u>
Brickwall (10 cm thick parts Sq.m. Wall of LU cm thickness wal Particulars encels_ Brick 1-class (SOD NOS.] cement (222 bags) Sand course Mid steel bars 6mm dia. C 10 urt: Mistri (Head mason) Mason Mason Mazdoorn (Beldart) Boy or Woman coolie Bristi Scatbolding	tition Wall s = IO (U.M peri (U.M)	1) with 1) hence 2) henc	1:3 (e e oyuan n Nos D noe Seurn S cum kg no. noe o noe. noe. noe.	ment hityot Fr 6	Nonta maler Rati 2000.0 30 PD 30 PD 30 PD 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00	n - unit uials r P P per from per kg per do per do per do per do per do per do	1200 120 120 120 120 120 120 120	Cost <u>Cost</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u>
Brick wall (10 cm thick parts - 100 SQM SQM. Wall of LUCM thickness und Particulars encels_ Brick 1-clay (500 nos. [cement (225 bags) Sand course Mild steel bars 6mm dia. (10 yerr on hop inton) out. Mistrii (Head masov) Mason Mason Mason Mason Boy on Woman coolie Bhisti	tition Wall s = IO (U.M peri (U.M)	1) with 1) hence 2) henc	1:3 (e e oyuan n Nos D noe. S cum kgy no. Nos. nos. nos. nos.	ment hityot Fr 6	Nonta malor Rati 225.01 700 m 30 pv 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00	n - unit uials r p p p p p p p p p p p p p	R. 1000 474 120 1751 1751 1751 1751 1751 1751 1751 175	Cost <u>Cost</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u> <u>r</u>
Brick wall (10 cm thick part - 100 SQM SQM. Wall of LU cm thickness and Particulars Erick 1-clay (500 nos. 1 ceneril (222 bags) Sand course Mild steel bars 6mm dia. C 10 urt: Mistri (Head masov) Mason Mazdoorn (Beidart) Boy or vooman coolie Bhisti Scatbolding Sundruks T. and p. etc.	tition Wall s = IO (U.M peri (U.M) every 4th	antigo Contigo Social 40 Halas - R LL	1:3 (e e oyuati n Nos D noe. Seurn S cum kgy no. noc. noc. umpsv umpsv	ment hityol Rr. 6 11	Nonta maler Rati 2000.0 700 m 30 m 700 m 50.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00	n - unit uials r P P per f no per dur per da per da pe	R. 10007 120 1751 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 120 120 120 120 120 120 120 120 120	Cost r. 0.00 18.75 0.00 18.75 0.00
Brick wall (10 cm thick part - 100 SQM SQM. Wall of LU cm thickness wal Particulars Encick 1-class (500 nos. 1 cement (222 bags) Sand course Mild steel bars 6mm dia. C 100 urt: Mistrie (Head mason) Mason Mason Mazdoon (Beidart) Boy on Norman coolie Bhisti Scatbolding Sundrices T. and p. etc.	tition Wall s = IO (U.M peri (U.M)	antigo Contigo Social 40 Halas - R LL	1:3 (e e oyuati n Nos D noe. Seurn S cum kgy no. noc. noc. umpsv umpsv	ment hityol Rr. 6 11	Nonta maler Rati 2000.0 700 m 30 m 700 m 50.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00	n - unit uials r P P per f no per dur per da per da pe	R. 10007 120 1751 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 1751 120 120 120 120 120 120 120 120 120 120	Cost r. 0.00 18.75 0.00 18.75 0.00

Materials- Brick 2nd class Earch (learny sort) including Wastage Labour etc Mistri (Head mason) Mason Mason Mazdoon (Berdan) Boy on Woman coolie Ehisti Scatbolding Sundiried T-and P. etc.	5000 MOS. 5.00 (UM 5.00 (UM 4 NO. & NOS. 6 NOS 6 NOS 1 NO. Lumpsum Lumpsum	etnucture - unit 1 clem. Tare-10 cum 2000. 00 per tan 10000. 00 - 15. 00 per tum 75.00 Total= 10075. 00 160.00 per day 40.00 100 per day 1200.00 20 00 per day 1200.00 20 00 per day 1200.00 20 00 per day 70 00 100.00 L.S. 100.00 35.00 L.S. 35.00 Total = 2285.00
Add 127 Wastag-Water c Add 101 Contractor's pri Rate per cum - E	21. 13273.00/10 =	ob materials and labour - 12460.00 127 07 1246.00 Ginard Total - 13893.00 For 10 cu-6.

23. Courshed Rubble stone masoning in superistructure in 1:6 Cement Sond Moritan unit 1 w.m. Take - 10 cu.m.

Panticulans	Rotty on Noc.	Rate		(OS }	
		RJ.	ſ.	RI	- P.
Naterials -	1				
stone including through bond stone and wastage cement(18 base)	12.50 cum	6325.00	per cura	6250 3795	00
sand on bajici (local) Labour, etc	3.60 (UM)	400.00	for curs	11485	00
Mistrie (Head mason) Mason Mardroir (Berdent) (oblie (boy et Woman) Bhisti scatbolding Sundrus F. and F. et	支 170. 16 7709. 16 7709. 1支 7709. 1 Lumpsum 1 umpsum	160.00 p 150.60 70.60 70.00 70.00 160.00 25.00	pen day pen day pen day pen day	80. 24 000 1280 560 105 160 35	.60 .60
			oral	1962	0.00
Add 10% contractor's Ginord Total	Total of maderic	all and lak	1047	1.61	5.00
Ginond Tolas Rate per	curg - Re.	1715.50/10	RI. 177	1.00/77	15.5 N 10

PLASTERING

Calculation of quantity of montan and materials-Arrea & thickness geven the quartity of moretan bon unitaring them

tore filling up the jointe and to make up unthorem surchase ob wall, this maybe increased by 301. which will give wet mixed moretax. To get the total day volume it ingredient materials one moretare the wet volume may be builthere increased by 251 The quantity ob each material of the moretair may be tound by usual methods. deviding the dry volume of moretain tog the sum of the numeriale of the priopointion and multiplying by the individual

Madericals bore Lamon thick plastering in wall bon 200 sq.m numerical s

Wet mixed montan bon uniburn layer = 1.2 cum. Adding Bor to till up jointe, uneven surbaces, etc. the quantity of moretan comerto 12 to 036 - 1.56 cure. Increasing by 251 the total day volume = 195 cum = 2.00 cum (say) Fore 1:6 coment sand moretane. Coment = 176 = 0.30 cum sand = 0,36×6 = 1.20 rum. Similarly, the quantitie of material bor other proportions may be calculated. The quantities of material box dittement proportions are given in the tollowing page

Materials bor 20mm this plastering in wall bor 2005919 -As the thickness of plaster is more, 201 of morelan may be taxes)

to till up the joints, unevenness, etc. The quantity ob wet moretan is equal to 200x0.027 201 = 2.00-10.40 = 2.40 cum Increasing 251 the dry Volume: 2.40 to.60 = 3.00 cum. The quantities of each material of moritan may be bound sy wend method.

Rich Moretan - Fore reich moretan plastering, the quantities of materials will be less as the cement will be in excess than the voids in sand and the reduction in volume of day montan will be less.

Ceoling plastering Lamm thick bor 10059.m - For plastering in R.C. ceiling The unevenerous of surface will be tess and 20% extra mortan may be taken to get unevenness even surface. The quantity of wet moretan is equal to toox 100×0.012+ 20% =1.2+0.24=1.44 cum Increasing by 251 the dry volume

may be taken as 100 cum. For plastering in bloor over lime concrete the came quantity of monta

as foir wall may be taken ous there will be subficient unevenness in the surpare of lime concrete.

Heat cement blooking - For neat cement triniching in blook on dado on skinting, the thickness of nead cement layer may be taken as 1.5mm (5) thick, therebone, the cement pacte requinement bon 100 sgm=100x 0.0015 = 0.15 even Dry volume of cement increased by 25% -0.15+0.15×19=0.19ccm = 2 cum (say) = 6 bag per 100 19.10.

	A CONTRACT OF A
Materiale required bon plattening with drobenent a	northans of various propertions our
For 12mm thick plasteringstolal dry volume	2 cum -
Montan Proportion	cement sand
e) cement montain 1:2	
(i) cement montan 1:3	
(v cement montan 1:4	0.40 cum (12 bag) 1.35 cum
() cement mentan 1:6	0.35 run (105 bez) 1.75 (1m)
Wil Kankan lime	0.30 cum (9 bag) 1.80 cum
in alysis boo south with the	1.80 cum Konkan fimi
subjection and 1.1	1.00 cum White time 1.00 cum
on route reme and sunkh encord 1:2	Seatchie in cand
	ond succhion sand 1.40 cup
(ix) cement, whate time and sand I:1:6	
	0.30 cuncement, 0.30 culinx and
For 20mm thick plastering total dry volume	3 cum 1.80 cum sand
a cament montant 1:2	1.00 (um (so bage) 2.00 (u.m)
Go cement montan 153	0.78 (cum (21.4 bag) 2.34 (um)
by cement montan 1:4	0.65 cum (123 bage) 2.60 cum
(in ament montan 1:5	0.54 cum (16.2 bags) 2.40 cum
w cement montan Lic	
2. 12mm plasterings: 6 - unit 109.m. Take = 100 s	(J. 10)
Parch culans Roddy on riss	Rate Cost
	Rs. P. Ps. P.
Maderials -	
c.ement (a bage) 0.20 (u.m.	6325.00 per cum 1297.50
sand cloca) 1.80 cum	400.00 JEA CUM 720.00
Labour.ett	Total 2617.50
Mistrie (Head mas br) = 100.	160.00 YER day 53.30
Mazdoon (Beldan) including to not	150.00 per day 1500.00
raking of joints 15 nos.	80.00 periday 1200.00 .
Bhisti including (curus 7) 3/ nos.	70.00 jer dag 52.50
scatbolding sundrus T. and P. (Lumpsur	7 90.002-1 90.00 1 Tola(= 9895.80
u i i	
Total of materials and lab	15513.30
and it i water charal	CC1 30
the share broken to polity	
Add 10% contractin priors	6 d Tatal 614730 -
Add 10% contraction probit	
2 1	147.30/in= PA (1.50 foin 100 59.02
Rate per sqm- R. 6.	147.30/10 = Pr. Gl.So for 100 Sqin: and mortait - surface near cement.
Rate per sqm- R. 6.	147.30/10 = Pr. Gl.So for 100 Sqin: and mortait - surface near cement.
Rate yer sqm- R. 6. Do. 12mm thick plastering 183 rement course tinished in dado - unit 1 sq.m. Take - 100 co	147.30/10 = RI.GI.SO foir 100 Sqinit and montail - surrbace near cement. g.m. Labour -
Do. 12mm thick plastering 193 cement course timished in dado - unit 1 sqin. Take - 100 co Materiale	147.30/10 = RI.GI.SO for 100 SQIN: and mortail - surbace near cement. q.m. Labour - um Mistriel Headmacol - 1714.
Do. 12mm thick plastening 103 cement counce timeted in dado - unit 1 sq.m. Take - 100 ce Materiale (135 bage) 0.45c	147.30/10 = RI.GI.SO foin 100 Sqinit and montail - surrbace near cement. q.m. Labour - mistriel Headmard) = ness.
Do. 12mm thick plastering 193 cement course timished in dado - unit 1 sqim. Take - 100 co Materiale (cement (135 bage) 0.45c 1.35 c	147.30/10 = Pr. 61.50 and montail - surface near cement q.m. Labour - um Mistrie (Headmaco) = nou Mazaw (Berda) - 15 non
Do. 12mm thick plastering 193 rement course timished in dado - unit 1 sq.m. Take - 100 co Materiale rement (135 bage) 0.45e 1.35 c	147.30/10 = R.GI.SO and montail - surface neal cement. 2.10. UPD Mistriel Headmacol = ness. UPD Mason 12 not. Mazaw (Berda) - 15 non Bhiefi Inon
Do. 12mm thick plastening 193 rement counce timished in dado - unit 1 sqin. Take - 100 co Materiale rement (135 base) sand coanse rement bor surface o.200	147.30/10 = RI.GI.SO and montail - surbace near cement. 2.10. UN Mistrie (Headmaco) = nou. UN Mason: 12 nou. UN Mazaw (Berda) - 15 non Bhiefi Inon SungmierT.oog Lary. 30.10
Do. 12mm thick plastening 193 rement counce timished in dado - unit 1 sqin. Take - 100 co Materiale rement (135 base) sand coanse rement bor surface o.200	147.30/10 = R.GI.SO and montail - surface neal cement. 2.10. UPD Mistriel Headmacol = ness. UPD Mason 12 not. Mazaw (Berda) - 15 non Bhiefi Inon

The quantity of cement concrete may be calculated by multiplying area at slowr thickness and the quantity of each material maybe bound on the same prencipie as bore rement concrete

For 25 cm c.c. blook bon 100 sq.m. ob arrea the quantity ob cement concrete = 100×0.025- 25 cum Artding 10/ extra bor unevenders ob base concrete the quantity comes to 25+0.25=2.75 cu.m.

For LOD cum cement concrete the total day volume is materials is 125, is approximately sof more

For 2.5 cm thick c.c broom ob 1:2:4 proportion, bor 100 sqm total dry volume at materials = 2.75+509 = 2.75+1.375 = 4.125 cu.m. Therebone, cement = $\frac{4.125}{1+2+9}$ = $\frac{4.125}{1-25}$ = 0.59 cu.m. = 0.60 cu.m. (18 bage), sond = 0.6×2=1.20 cum and stone aggregate = 0.6×4 = 2.40 cu.m. For neat cement surface binishing additione? e.2 cu.m. (6 bage) of cement will be required.

volume of materials as above is equal to 9.125 cu.m. Therefore, rement- 9.125 . 1.125 : 0.75 cum = 22.5 bage, quantity of cand= 0.75×12 = 1.125 cu.m. and the quantity of stone aggregate= 0.75×3 = 2.25 cum. For near rement binishing add extra rement of 0.2 cum(6 bage)

For fem thick c.c. 1:214 Horn 100 sqm., total dry volume of concrete = 100×0.04 + 107 (bott unevenness) + 50% increases bott dry volume= 4.4 +2.2= 63 = 6 cum. Therefore, cement= <u>6.6</u> = 0.94 cum (20.2 bage), sond = 0.94×2 = 1.88 cum and stone aggregate= 0.94×9 = 3.76 cum. For near cement broughts add extra cement of 0.2 cum c6 boge

cement in the propertion of 1:3 to 1:6 (colour: dement) to have the desired colour. White cement mixed with colour pigment of the desired proportion may also be used, but tor striength it is better if orcelinary portland cement is mixed with white cement in the proportion of 1:1 to 1:3 (grey portland si mixed with white cement in the proportion of 1:1 to 1:3 (grey portland cement: white cement) and then to add colour pigment to have the desired

colour. Ft colour pigment is much leve may be 1:5 to 1:10 (pigment; while ament ; 3. a.5 cm cement Concrete Floor 1: 2:4 und 1 sq.m. Take - Loo sq.m

Panticularu	antizon the	Rafe Re. P-	Cast Ks. P
<u>Materials</u> - store ballast 20mm gaugeCstoregut sand (coarke) cement (1e bage) cement tori surface tinishing	9.40 (U.M) 1.20 (UM) 8.60 cUM 0.20 CUM	1000.00 per cum Foo.00 per cum 6325.00 per cum 6325.00 per cum	3795.00
Labour, the (6 both)		Total:	
Mistrie (Head mason)	Ano.	160.00 penday	120.00
malon	10 001.	150.00 pen day	1500,00
Mazdorn (Beldan)	5 mac	80.00 per deg	407 57
Boy on woman coolie	Snos.	70.00 peri day	350.00
Bhisti(including curund) side torrow	2 mos. Lumpsum	70.00 L.S.	140,00

	Tofal	- 2635.00	
Totalo	materiali and la	bour + 10935.00	
Add 15% water changes		164.00	
		1073.50	and the second se
Rate pen squn -	Rs. 12192.50/100	- R. 122n bon 1	so sq.m.
39.2.5cm Cement Concrete Moor 1:13:	3 unit 1 spm T	ake - 100 sq.m.	
Panticulant	Rolly on Moc.	Rate	Cost
	<u>d</u>	Pe. P.	pe p.
Materials stone aggregate (grit) somm sand (roanse)	2 25 cum	1000.00 per cum 700.00 per cum	2850.0D 787.50
cement (21 ban)	1.125 1UM	62.25.00 per cum	17413.75
cement bu surbouctivishing	0.20 CLUM	6325. 01 yes 14m	1265.00
Labourt - same as bon items?	0. 20 000 1	golal	9046.25
ELOURIN SKIIL AN DUN TROPASS	,		5635.00
And 151 water cha And 101 conflictory	nger	nial, and labour	1168.10
			otal - 12024-55
Rak len som-Ri. 130a	4.55/100 = K1.130.1	סע	Pour 100 200
26. 7.5 cm thick line concrete in the with white lime and succhi or sou Quantity of materials may be calc 1 10 cu m. trom stems of parties	culated propont	ionately 7 001	to quartiti z
Parcheularu	Antiy on thee	Recte Rs. f.	te p
Materials - Brack ballast J-clair 401000 gouy who be time slaked surchis (otr sand) Labout, etc - Mistrie (Head mason) Mason Nazdoor (Berdan) Eoy or woman coolie Sundries Tand P. etc.	T-50 cum 1.20 cum 2.210 cum 2.210 cum 5 no. 1 no. 10 nos. 10 nos. 10 nos. 10 nos. 10 nos.	400.00 per cum FUG of per cum SSO.00 per cum Total 160.00 per day 80.00 per day 80.00 per day FO.00 per day To.00 per day To.00 per day	240.00 4680.00 80.00 150.00 700.00
•	Total of madernay	and labour	10515
DCU 1. 1. had	ferr changes	Ginory Totel	16515.00 1 97.75 651.50 7264.25
kate pen sqm-			0110059.00

Calculation of maderials born Mosaic Tennazo floor bor 100 sq.m – Borno, thick (.c. 1:2:4, volume ob c.c. - 100% 0.02 floof borr uneven and nough base - 2.00 +0.20 = 2.20 eu.m. Dry volume=2.2+50 f. 2.2-11-1=3.3 cu.m. cement= $\frac{3.3}{1+2+4}$ = 0.47 cu.m. (14.1 bask) sand = 0.4782 = 0.9760.m. stone chips = 0.4784 = 1.88 cu.m. 6 mm Mosaic Layer 1:15 - Volume ob mosaic concrete by nubbing = 0.60 +0.12 = 0.72 (u.m. Dry volume= 0.72+501 = 0.72+0.36= 1.08 cu.m. cement= $\frac{1.08}{1+12}$ = $\frac{1.02}{24}$ = 0.42 cu.m. Matherials born mosaic layer born d-thened propontion – b) Radpention 1:1 - Cement = 0.50 cum (15 bask), Manube chips = 0.5 cu.m. (i) Radpention 1:2 - Cument = 0.36 cum (10.8 bask), manube chips = 0.72 cum (ii) Propontion 1:2 - Cument = 0.36 cum (10.8 bask), manube chips = 0.72 cum

(i) To get whatish base (ground) 101: to 201 of marible dust may be maked with porthand cement.

Mosaic Dado on skincting - 6 mm thick mosaic layer over somm thick cement places 1:3 cement: coanse sand: Materials bort cement montan same as in easy que materia" bor mosaic layer to be same as above. Labour may be increased by 101-over -~

Masaic layer to be same as an Masaic on Tennazo Tele Floon - unit Particulant	antity ou Nes	Re. P.	RI. P.
Materials-			
Mosaic Tiles 20cm 20cm noment cire 2500 mos.	100 sqm	300.00 per cum	30000.00
20 mm lime montari - white lime (slaked) scutche	2 cum	700.00 per cu.m 350.00 per cu.m	700.00
cement (for neat cement paste on growt box loying tiles and box joints 6 bays	0.20 cum	6325.00 pen cum Total	1265.00
Labour. etc. Mistru (Headmason) Mazdoon (Specialist) Mazdoon (Berdan) Dhisti Polisher Polisher Polisher Sundrues T. and P. etc.	1500. 1500. 1500. 1500. 1200. 1200. 1.5. 1.5. 1.5. 1.5.	160.00 port day 150.00 pert day 20.00 pert day 70.00 pert day 70.00 pert day 40.00 pert day 40.00 L.S. 90.00 L.S. 90.00 L.S. Tuta	
had 12.1- water had 107. Centric	1 charges	derials and labour	n 45410. 681.0 9541.

Bruck Floor Loca thick surdace pointed with rement more car Requirement of materials for 100 sq.m. - Brick bloor 10 cm thick 1005gm is equal to 100×0.10 = 10 cum Hence materials requerement is some as for 10 cum. brickwords but 101 excess mordan may be taken for unevenness of buse. For pointing 0.6 cum total dry mordance is the quined. For brick bloom laid with 1.6 cement mordan the quantity is materials are - Brick = 5000 no. with 1.6 cement mordan the quantity is materials are - Brick = 5000 no. cement = 0.5 cum (15 bogs) and sand = 3.0 cum for pointing 1:2 - cement comercing (6 bags) and sond=0.4 cum and nequired. similarly, materials

ton other proportion may be calculated. 42. Bruck Floor woon thick cement pointed - unit I sqm. Take - 100 sq.m. it surface pointed 1:2 rement mortan.

Particulare Particulare	antizon Nor		ч. P-
BRICK WORK - Materials born bruck laying- Brick I-claus Cement (15 bage) sand local	5000 noc. 0.50 cum 3.00 cum	2000.00 port tum 6335.00 pert -100.00 pert -100.00 pert	10000.00 3162.50 1200.00
Labour of brick laying- Michrie (Headmaron) Mason Mason Boy on woman coolie Boy on woman coolie Bhisti Sundnier, T. and P. etc.	5 no. 10 nos. 8 noc. 6 nos. 1 nos. Lumpsum	Total = 160.00 penday 150.00 penday 80.00 penday 70.00 penday 70.00 penday 35.00 pens. Total	14262.50 80.00 1500.00 640.00 420.00 70.00 35.00 2745.00
cement pointing- Materials- cement (6 base) sand (local)	0.20 rum	6325.00 per 6325.00 per 400.00 per	1265,50
Labour, etc Mistrii (Head Mason) Mazof oon (Beldan) Bhisti scabbolding sundraws Ton et	dp. Lumpsum	160.00 penda 150.00 penda 20.00 penda 20.00 penda 20.00 penda 55.00 L.S. Tota	53.30 1500.00 800.00 35.00 55.00
	of contractorit	lenials and labor priorit 28387.60/100	0 3862.50 20975.50 7097.50 7097.50

1 How and prove on the upit	1 sgm. Take	- 100 19.	ത	1 0	100	
15. (i) while washing one coal - unit: Pareticulant '6	2vitty on thos.	Re. Ro	Ar. V.	RA.	P.	
Materials- White time unslaked@400.00 per com Gillue pouderi surchi (On sond) Labour- White washer Boy coolie Sundicies, T. and I. etc	Lorg Lump sum Lump cum 2/3 NO. 2/3 NO. Lump um	5.00 5.00 To 100		103 66. 103 16. 5		
Add 101 confract Rate per sq10 - R1.185.20	1100 - Rr. 1.85	2	L Labour	n : 168 18 nA Tofel \fe	185.2 185.2 n 100 S	2.00
56. 20m Thick Damp Provid Cource(D.p.c) a particulari	Query on the	memban	1:2. U Ral R1.	1		
Materials- cement (27 bags) sand (coanse) cem-seal on Imperimo (1 kg, per) ob cement)	0.90 CU 1.80 C 27.00 1	um.	700.01	open cum open cum Open kg Total	5692.5 1260.0 1050.0 2032.0	D 1.
Labour, etc Mictrie (Headmason) Mazoon Mazooon (Beldan) Ehisti (including currin Form insides Sundrice T. and P. etc.	3 no. 5 no.	n.), sum	150.00	periday periday periday operiday operiday operiday t.s.	80.07 750.0 467.0 70.1 90.0 35.	ים יים גיים
Add 151. W Add 101 (aten change iontractoris	13		ialse (abo	1091	1.90
Rate per sqm -	- Rr. 105415-1	0/1070 =	2	Snand Tol	for 100	

÷

77. Asbestos cement sheet ceciling 6mm thick, with 40mm x20mm teak wood brading (Excluding Fricine)-unit 1 sgm. Take a 11000 1.50m X 6.30m Anea = 28.35 sq.m.

Materials - Asbestos rement sheet plain 6mm this including 51 wastages = 28.35+1.42 =	29.77.59:0 100.00 59m 2977.00
a 1. +1 54:00)	
Teak wood beading assuming gormx gor	
panels = [(2nos × 15+6 nos × 6.90) × 0.04×	
0.02 (+ 101 Wastages = 0.065 cum	0.065 cum 3000.09 cum 1950.00
SCHEW SOMO	200 nos. 60.00 per kg 120.00
SCILEM COWIE)	450 nor. 60.00 per 12 270.00
Mails 50mm	I 1.9. 30 00/kg 30.00
Labouri, etc.	
Mictice (Head maron)	160. 160. 10 perday 26.70
canpeniera	2 Dos 120 00 ven day 240.00
Mardion (Beldan)	2 noc. 80,00 por day 160.00
	Lumpsum 75.00 L.S. 75.00
scattolding.	1 uropuno 20 100 1 c 30.00
surnices, It and P. He	Total > material, 2 laborat = 5878.90
Not see a los X los	Tota 1 march des. (00000 \$87.90
Add 101 Contractor's probit	Good Tutal 6466.60.
	(striat) a to jo j
Rate per sq.r	n - K. 6466.60/28.35 = N. 228.10 L tor 28.35
64. Wood-work in chauchat on Friame - Whi	ought, friamed and fixed - unit 1 cum.
salwood work-	1 monor dear without sill of \$x12 cm
Take a briance on chaukhat	of 200× 120 cm doon without sill of 8×12 cm
of salwood	
Materials -	
Timber 5,48X0.08× 0.12 0.053	am.
(Li 2×2.14+1×1.2- 5.94)	
Wastage 57 0.003	cum.
	5 cum 25000. 50 yer cum 1400.00 -
Labouri, erc.	
Mistri (carpersten) ton	0. 180.00 per day 11.25
Carepensen 310 r	10. 1920. or per day 190.00
(bould like pair) 1 ± x	no. 10.01 (0.00)
sundicies, T. and P. ett. frum	1psum 15.00 L-S 0 15.00
. 1	Total + lobour 151.25
Tala	
Add Ior Contractor's pro	tit 155.10
	Grand Total 1706.35
Role per cum carner	by 0.053) - R. 1706.35/0.053 = R. 30195.00
	and the second se

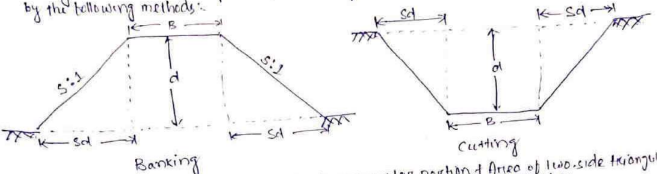
46. 4mm Thick Panel	led Doon of	Indian Trak	(wrod -	- unit 1 sa	·171	
Toke a windlow s	marticle 100p	120110 (Shurte	a oraj.	meg = 1.550	2m. (Fyn. 1)	
Particulars	No	13 Inickness	or not	Re. Kale	Cos	-t /
	v 0 r	n "		1. 1.	Re	P.
Materials- Timber						
stèles	2 1.00 0.	and the second s	0.029			1
sach bass venticles		075 0.04				9
(ismm inception)						
1= 150-(2×75)+(2)		1		1		
= 128(m= 1.38m)	2 1.38 0	.04 0.09	0.008			74 11
Sach bans hopizonal			1	1	1	
(15mm trike12hon) = 50-(2×1.5)+(2×1.5)		04 0.04	0.001			
= 38cm = 0.28	6 0.24 8	109 10101	10003	1	1	
Add 5.1 tore waster	ne		0.035	-1		
Breass biltings -	1		0. 00			
C-11-055-		2	0.037	um 35 000	1295	
Tower bo	HZOCHUNY	(pri)		11	each 70.0	50
Turnho	11 mscm (10)	wen) .	111	00 100 00	each 190.	
Hinger 1	D C KO		40	00. 6.00	each 1291	
Briass he	andly			1		5
worden	cleat	land al cat	2	noc 13.0	o each 16	50
thorach a	Dem (for n	upden cleat)	2	1		
Com culC	Aumin		2	0 nox 125.1	Sher I no 1.	50.00
conew	c sound	(10) :	-1	100 sfm 300	00 her 25m /3	00.000
Gilasspans LE noc X	(16.5× 30.1	(m) = 50 - (2×7.5) - 1+1 5(m)	(5×1.2)]	1	1	2,
1 100 Sqm B H1. = \$[150-(- 18	5(0,1,5)7.	3275cm		-	
14 = 1/150-(2×7.5) - (3×1)+(241.5)).		Lumpsun 2	5.00 yersam	25.00
H1. = \$[150-(pully. and no	acls bon bex	ingpance				1825.50
purig. and				1 I	otal	1-41.50
Labour, etc-	(anneol(n)			tone.	EO. Dopenday	12.00
Mistrich	(anpenten)			avar. 1	20 UD PER 901	
Carepent	(hellen)			100	70.00 pendag	1 70,00 -
COOFIE	duo otr			Lumpsun	20. 5. 1.5.	20.00
pullyse	glue, etc. T. and P. et	<i>(</i>		Lumpsum	15.00 L.S.	15.00
Sundruis	1. ang 1. ci	-		100011 -	Total	-357-00
						2192.50
	materials a	ndlabout		e		218.25
Tolart	(MALIL CIVICS				Grand Tota	f = 2400.75
Add 101 conficactoris probit Rate per sqm - Re.2400.75/1.5 = \$1. 1600.00 [bon 1.55970]						
Rate per sqm- Kerzyou 713 - m						



Lead and Libt Normally earthwork is estimated for 30 m lead box distance and 1.5m libt bou height on depth, and this distance of 20m and the height of 1.5m and known as normal lead and litt. Normal rate for earthwork is bour zon lead and 1 5m 1261. Fin greaten read on 1-61 the nater will be different for every unit of 30m lead and ton every unit of 1.5m 461. The earthwork is, therefore, estimated reparately bon eveny som lead and ton eveny ism lebt.

For the calculation of earthwork in a read longitudinal section and choss-section of the ground are taken and the boremation line is liked. The tommation line is lixed in considernation of blood level, gradient, height of bonk. depth of culturgistic in plain countries ricad is usually in banking, but it the ricad is in ruthing but same length and in banking tur some other length, the excavated earth from the culturg portion should be utilised for the banung portion within economical limits during the execution of the work. But bor ectimating of earthwork this point of utilising excavated earth triom cutting in autain leigh in banking of the adjacent may not be taken into account to avoid complicacy. In helly countries ward is yourly both in banking and in cutting and the executed eanth briom rutting is utilised for banking within economical 1 miles

Chose-cection of carethwork of read in banking on in catting is Calculation of lead & left : usually in the form of traperous, and the quantity of cauthwork may be calculated



Sectional anea= Ariea of rentrial nectangular portion of Ariea of two-side triongular · Bd-1 a(1sdxd) : Bd+sd2 Sil is the matio ob side slopes as homizontal ventical, fore 1 ventical, honizontaliss

bou d ventical, horizontal is sd.

When the ground is in a lingitudinal slope, the height of bank of the depth of

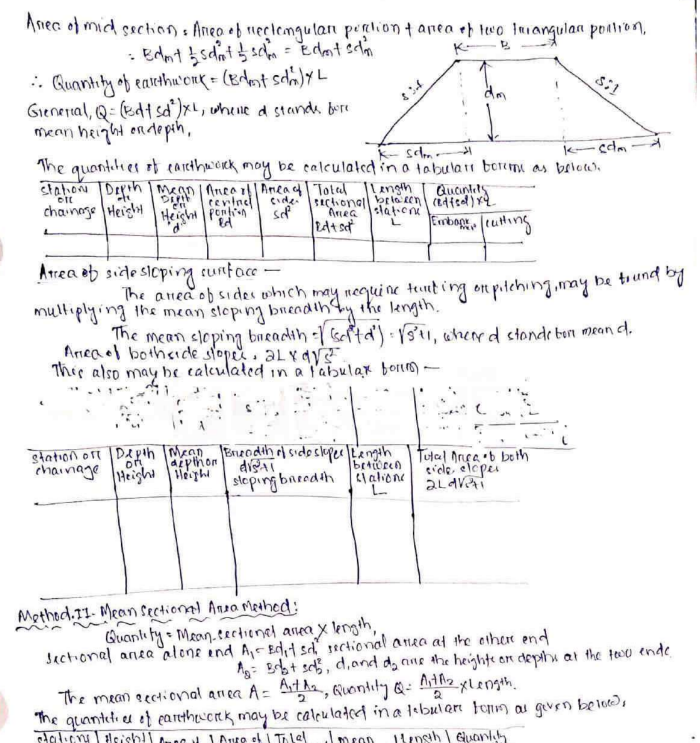
cutting will be different at the two ends of the section, and mean height on depin may be taken for "d' and sectional area at mid- section is taken out bor mean height. Attennatively, sectional area at the two ende may be calculated and the mean of two sectional area is taken out. Sectional area at the mid- section on the mean sectional

anea, multiplied by the length gives the quantity.

Mean height - ditdz Dibberent kinds of soil as sundy, clayey, nocky etc. estimated sepanatolyce the riader vany.

Quartity of earthwork may be calculated by the various methodest measuration out of which three methods are sive 9

Method 1. Mid-sectional Arrea Method: Quantity- fried of mid-section X length. Let d, and. do be the height of bank at two ends pertion of embankment. I the length of the eection, B the tormation ordth and sillhorizontal : vertical) the side slope, this

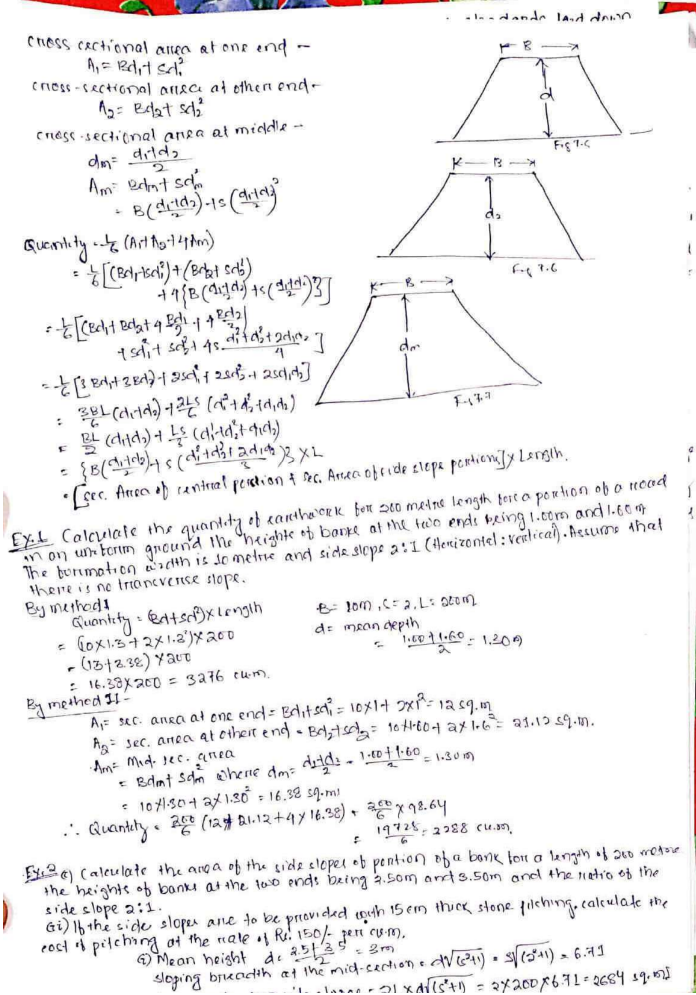


chainage	Aleight	Arica H	Anco of) sidei	Total	mean	Lensth between	Education (Centron Centron Centron) (Centron)		
inainays.	Depin	Red	sď	Battsde	Anza	alanon	Embonik	cutting	
				×					
	1		1	1					

Method. 111 Priemoidal Formulo method. Quantity on volume = = (A1+A2+4Am)

where A and A are the cross-sectional arreaded the two ends of a jorition of embankment of a racid of length L, and Amis the mid-sanctional area.

Let d, and do be the heights of banks at the two ends, and donbe the mean height at the mid-section, B be the borrmation width and s: I be the side slope,



1 - 10000 - 21 × AV(s'+1) = 2×200×6.71=2684 19.00]

- and Addie then to be the

(i) Quantity of pitching - Aneay thickness = 2684 × 0.15 = 402.6 cum.

Coct of stone pitching = 402.6× 150.00 = R. 60390.00

extensive triavelling at on within a short distance triom his headquartens ben which no triavelling allowance is and marily admiss the and he headquartens ben which Lonveyance Allowance: no travelling allowance is ordinarily admissible, and he maintains a some sort of conveyance for endicient discharge of his officials functions. a conveyance Allowance per month is granted by the competent outhoristy. The conveyance may be a carr, a meder eycle, on a cycle according to the class ob othicen, and the diswance is meand ton the Mainferrance and up keep of the conveyance. In the monthly bell a centricate to the ebbed that the type of conveyance is maintained in a satisfactory condition is to be given. If the officent travels longer distance and draws travelling allowance halo metre (male age) basis, then his monthly conveyance allowance bon that day should be deducted Ib the duties of the government is such that he is required to maintain a horse, the conveyance granted to him is known as House Allowomie.

Conveyance changes means the changer mode by the Licensee burt the conveyance objas, " converjance services means all services priorided by the Licensee of conveyof gas to shridigh and within the Licensed Arica. "Formula years" means a years commons of on let January." Metwork code. means the network code as prepared by the Incencer

Conveyance changer means the clamp duty and the negistuation changes as per provision of the Applicable Laws and all incedental and legal costs and expenses bon preparation and execution of the Sub-Leave Deed bon the trioniter of ownership of the Apartment in barown of the Applicant upon completion / Pant completion of the Aparetment and cleanance of all dues in lenos here of to

Royality changes: A moyality change is a payment that a lirensee makes to a licensee in exchange bon the use of them licensed asset. In construction, this asset could be in exchange bon me used, system, material on decign, perhaps incomportating a new technology, prioduct, system, material on decign, perhaps incomportating intellectual property assets like patents, know-how and inademonike Regarity changes are whally agreed as a percentage obsales generated by the licensed asset. In some concumstances, they are set as a toxed price. Regarity

one changed on an angoing basis

The amount that the licensee must pay is outlined in a rioyality agreement. This agreement also specifies how the licensee may use the licensed and where they ear we if end bor how long.

Mostriact cost of estimate

The cost of each item of work is calculated in a tabulan borin binor) the quantities already computed and total cost as wonked out in Abstract of Estimate torum. The reales of dibterient items of word and taken aspen schedule it nater on current workable nates on analyzed nates box timished descrit work. A percentage usually 3% of the estimated cost is added to allow bor contigencies born miscelaneous petty items which donel come under any clausified head of done of work and a rendentage ob about at is provided bon would hanged establishment The Gincond Total thus obtained gives the estimated coll of work.

The defailed estimate is usually prepared work wire, under each sub-work as main building, servants quartance, garage, boundary wall site.

The detailed estimate is accompanied with 1.

() Report

(e) General specification

(3) Detailed specification, Sectional elevations, Detailed drawings, site plan and layout plan on index plan de

(5) calculation and designs - Designer boundation, bear, clab, lintel, design of channel in case of bicigation channel, design of thickness of metal truet in case of

(6) Analysis of mates, if males are not as per schedule of mater on ton the non-schedul 7 10001

Valuation :- Valuation is the technique of estimating on determining the bain price various types, land, etc. By valuation the present value of a property is determined. The present value of property may be decided by descelling price, on income on ment it may betch. The value of property depends on its structure, lite, maintenance, location bank intercet, legal control, et The value also depends of supply on demond and the purpose bon which valuation is mequined.

Cost means original cost of construction of purchase, while values means the present value (saleable value) which may be higher on lower than the cost. A building whole cost of construction is R. 50,000.00, when put bon sale may betch R. Co. 000.00 this sale price is the value of the building. Similarly, the value may be test than the original 1051.

Turpose of valuation. The main purpose of valuation are as bollows

6) Buying on selling Properly - When it is required to buy on to sell a property, its value to is nequenced.

6) Taxation - To assesses the tax of a property its valuation is required Taxes may be Muncipal Tax. Wealth Tax, Prioperty Tax, etc. and all the taxes are tixed on valuation of the property. the

(ii) Rent tixation . In order to determine the ment of a property, valuation is required. Rent is usually typed on certain percentage of the amount of voluation (of to lop of the Valuation).

(1) Security of loans on Mortgay. When loans are taken against the security

() computering acquisition is nequined. is paid to the owner. To determine the amount of compensation valuation of the property is nequined

(i) Valuation of a property is also required but Insurance, Betterment changes, specifications, etc.

Cost is the amount incurrend in producing and maintaining the product. Value is the utility of a good on service born a customen. By valuation the present Value of a phopenty is defined. The present value of phopenty may be decided

depends on its structure. life, maintenance, localison, bank interest etc. Cost means original cast of construction of purchase.

Schap value: Schap value is the value of dismantled materials. For a building when the life is over at the end of its which period the dismonthed materials as steel, buildestimber, ele will betch a certain amount which is the servap value of the building of the case of machine the schap value is the value of the metal and on the value of the dismantled parts. The senap value of a building may be about 101. of its total cost of construction. The cost of dismortling and removal of the withhish material is deducted from the total necessit two the sale of the useable material toget the second value.

Salvage volue: This the volue at the end of the utility period without being die monthed A machine abten the completion of its wivel span of lite on when it be come unerocomic may be colled and one may punchase the same born we bon some other punpose the sale value of the machine is the salvage value. Il does not include the cost of

has got some positive topune, but it may also be zeno on negative. As bon example the scripp value of any positive topune but it may also be zeno on negative. As bon example the scripp eachy.

Assess value. For the purpose of taxation, a property is accessed ton the moretery worth. This accordained price is known esseeised value.

This ascessment is done at an annual basic, considering bactoric such as property values and market conditions in neighboring areas. Governmental agencies like Munupel componiation conduct this assectment bort measuring applicability it property takes based on the monetary value of the property

Insuriance companies may not use these valuations bor indemnitic etc. In generical, this accessed value lands to be I cui than the bain on octual manded price of the properety.

Sinking bund. The bund which is gradually accumulated by way of perciodic on annual deposit bors the neplacement of the building on structure at the ends of its use but libe, is touned as sinking lund. The object is chealing sinking bund is to accurate accumulate subficient money to meet the cost of construction on replacement ot the building on structure abten its utility perciod. The sinking kind is reak by negular annual on perciodes deposite in ecompound interest bearing investment, which will form the amount of neplacement at the end of the utility powod is the property. The sinking bund may be created by taking a sinking bund policy interest. The calculation of similing bund depende on the tite of the building ord scrap value of the building bon the cost of old materials. The cost of land is not taken into account in calculating. Sinking bund as land remains intocil

The sinking bund may also be nequened bore payment of loan, 10 a property is owned on constructed by taking than a sinking bund may be interest in orider to repay the debiat the end of the term of loan. The amount thus set inside is also known as Annuity payment. The omound which will be set as ide may also be paid dinearly to lenden by way of annual instalment. The amount of annual instalment of the cinking bund may be bound out by the bottmula. -, where s= total amount of sinking bund to be accumulated, (1+· e)]-1 n-number of years nequired to accumulate the sinking bund - rate of interest in decimal (e.g. 5% = 0.05), and I= Cannual instalment requeited

Ke. 2.500.00. Assuming the life of the pump as 15 years, work out the amount of annual installing of Assuming the life of the pump as 15 years, work out the amount of annual installing of the second to be deposited to accumulate the whole amount installment of sinking bund required to be deposited to accumulate the whole amount of 1: compound interest.

· 2500×0.04 = 2500×0.05 - 12, 125 The annual sinking bund $I = \frac{S_i}{(HN)^2}$ (11)-1 The owner is to deposit Re. 125/- annually in 1% compound intervet carrying investment ten 15 years to accumulate K1. 2, 500/

Ex.n An eld building has been purchased by a penson at a cost of R. 30,000/- excluding the contract of a penson at a cost of R. 30,000/- excluding the cost of the land Calculate the amount of annual sinking burst at 41. intercel assumin the tuture life of the building as 20 years and the screep value of the building as 10% of the cost of entrepose the cost of purichase. The total amount of sinking-tund to be accumulated at the end of 20 years.

S= 3000× 90 = R. 27,000.00 27000 40,04 Annual inclasment of sinking tund. I : (H+). 1= (110.04) -1

Annual instalment bensinking tund requires bor 20 year - Re. 907.20 recation; - Depraciation is the Depreciation - Depreciation is the guadual exhaustion of the metulness of a property This may be defined as the dechease on loss in the value of a property due to structured detenionation use, like wear and lear, decay and ebsolescene. The value of a building on structure will be gradually reduced due to its we, like, wear and lear etc. and a contraction percentage at the hild and due to its we, like, wear and lear etc. and a centain pencentage of the total cost may be allowed as depreciation to determine its price at value. Usually or % on depreciation per annum is allowed. The general annual decrease in the value of a property is known as Annual depreciation. Usually, the percentage rate of depreciation is loss of the percentage. rate of depreciation is less at the beginning and gradually mencase during later The amount ob depreciation being known the percentage value ob a proporto yeard.

can be calculated abter deducting the total amount ob depreciation brow the origina.

Method of calculating depreciation - The various methods of calculating depreciation cente al bollous -

y striaight line method- 2) Constant pencentage method, (3) sinking bund method 4) Quantity survey method

In all these methods, if is necessary to decide the economic on ebbective like of the pricpenty.

(3) stranght line method: In this method die assumed that the property loser its value by the same amount eveny year. A tixed amount of the original cost is deduced every year, so that at the end of the whility percised only the scrip value is lott

Annual depreciation D = Original cost - Schap value (-5 1.be in year where (- original cost, s- scrap value, n-life of the property in years and D-annuel depreciation. The book value offers the numbers it years, say N years = (a) constant pencentage method on Declining belance method ..

In this method, it is assumed that the property will lose its value by a constant percentage it its value at the beginning it every year.

Annual depreciation, D= 1-(=)", where 1, s, n and D have the same mean es above The value of the property of the depreciated cost at the End of the trust year · C-DC=C,

The value of the property at the end of the and years: CI-DC2 and co m

= C({ })min

The bornula will boil when sto. when the natio fic very small, the depreciation bou the birgt year will be considerable.

(=) Sinking bund methods. In this method the depreciation of property is accured to be equal to the annual einting tund pives the interest on the bund borr thrat year. which is supposed to be invested on interrect bearing investments. Is A is the onnual unking tund and ab b, C, d, etc reprecente interest on the sinking bund bor subsequent years, and c= total original cost, then -

At the end of	Depreciation bon the year	Total depreciation	Book value
Act yean and yean and yean	A A-1b A+1c	A 2A+b 2A+btc	C-A c-(2A+b) C-(3A+b+c) (-(1A+b+c+d))
ash year	Ata	1A-10-10-10	(~ (1FIT b+ (-1-))

soon . (a) Quantity survey method. In this method the property is studied in detail and toss in value due to life, wear and tean, decay, obsolescene, etc worked out. Fach and eveny depic baced on some logical ground without any bixed percentage of the cost of the property only experienced valuer can work the amount of deprociation and present value to property by this method.

Obsolescene: The value of property on structures becomes less by its becoming out it date in style in structure in design, etc. and this is termed as obsolucence. Arrold dated building with marcive walls, annongements ob noome not wited in precent days and borr similar rieacons, becomes obsolete even ib it is maintained in a very good condition and its value becomes less due to obsolescence. The obsolescence may be due to the neacone such as progress in acts, change in bachions, changes in planning ideas, new inventions, improvements in decign technique, etc. A machine of old design may become obsolete, though it may be in good nunning condition and ite value will be less. Thus, though the property is phycically sound, if may become bunch onally inadequate and ite economical return becomes leu



Administrictive set up and hieranchy of Engineering Alepantment in dithere and evel.

Obbice ab the Engineen-in-chieb (civil)!-

This is the head of department oblice and functioning under Government of Odisha, Works Department. Thene are ten cincle oblicen (seven cevil, one pil., one electrical and one mechanical) bunctioning under this Organization. There are 36 civil Divisione 2 61. P.H. Divicion, 4 General Fredicical Divicione and 4 Mechanical Divicion are tunctioning under the above circle othices, sub-Devicional obbicene and section officers are also Eluctioning under the above Divisional othing

The Engineer - in-chief (civil) is the head of the Organization. Three chief Engineers decignated as chief Engineer. (DPI & Roads), chief Engineer, Buildings and chief Engineen, World Bank ane bunchioning under the othere.

Occign planning and Invectigation & Roade

The Design and planning activity in the organization is provided through & separate Design, planning and thestigation Wing in the odisho Works Department. Its head the chief Engineen, Design planning and Investigation and Road (CE(DPI * P) has a reporting responsibility to the EIC- cum-secretary.

Buildingi

In addition to nesponsibilities bore woods, edicha would department has the task of superivising the construction and maintenance of public buildings on behall ob a wide range of state Government Organizations. For this purpose the origenization structure of odicha works departiment includes a spectic corng okvoled to this activity. If is headed by a chief Ingineen Buildings (CFCB)) reporting to the FIC cum secretary. Would Bank Project 1

(disha clate Road Project 10.3. R.P.) is a world Bank funded Project implemented by Werks Department (OND) of 6100. The project Development objective (PDD) is to nemove thansport bottlenecks in fargeted mansport corrections for greater investment and economic and social development activities in the states of edisha. The project Monagement Uniternu), headed by chief Engineen (WBP) is located at Ninman South,

Unit. S, Bhubanesulan

Responsibility ton new construction and maintenance works on the National Highway is under the control of the chief engineer national highways National Highwaya: (CENH). The CE (HH) reports to MOST bon works carried out on the National

Inspection and Quality control activity is under the control of the Highway network Research Development and Quality Priomotion

chief Engineen Research Development and Quality Promotions (ce (RD) ap). It was established as a Research Laboratory in 1965 to when to the need ton testing of materials involved in read and building construction. This wing's tunctions expanded in 1982 to include a research development and quelity promotion cell

Odiche Bruidges (construction componiation Limited (OBECC) was incompos Odishe Bridge Construction Composition

in el. ol. 1983 under Companies Act, 19156 as a Govt. Company. It is a Giovernment Company sponsored by odisha state Giovernment within the meaning of section of the companies Act. Lince its meetion, it is working as a Govt. of odisha of the companies Act. Lince its meetion, it is governed by Managing Director under taking organisation. The componated by the Govt working and a governed by Managing Director understaking bedref of Director nomenated by the Govil writer guidelines on behalf of Bodref of Director nomenated by the Govil writer guidelines set by Momonandum of Ascociation and ardicles of Association along with work nules mentioned therein,



obbice of the chief Anchilect:

The oblice of the chief Anchited is working as an independent Head of Department under the administrative control of North's Department and above, the said obtice also prepare anchitectural project drawing ton work.

state fractimement Cell

When the objective ob superivision of tell noll out of e procuriences) in the bour Engineering Departmente of the clase, Giovernment have constituted the state procuriement cell under the administrative central of works department with USC Couvel, odisha as the chief Proclumement officer unde worke Department on the secon al of 05 seve this wing is headed by thick Engineer curs chick manyon (leck) of the state Precurrement Cell, Grave of oclishe.

Duties responsibility of chief engineers

- -> Communicating the goale of the company to all engineers and probescional
- -> Supervicing every phace of the project briom start to completion
- -> Calculating certe, material, labor, and time required borr each project.
- -> Apprioring decigar and budgets
- -> Delegating lask to engineering leane
- -> Superivicing statt training as well as equipment installation
- -> Performing quality control checke anall cyclean and puoduck
- -> Quickly necolving disputer between dath
- -> Acknowledging on newanding good work. -> Analyzing data and dualting nepowle bore newlew.
- Dutice and responsibility of the Junion Engineers

-> To keep detail history of all reads, culvereds brudges and building which brong to his jutcisdiction alougwith fow obridad, conditions of made, bridges, culvents a

> To maintain a negister with the work which has executed over the made, bridger, culturates and building prientices on any other structure with nelevand data like, Moura Map, Right of way for read structure, Keod tunniture, hiers, scheme as well as technical defaile ob the asset, as built drawings, nature many work executed evere the accel on ite pontion, date of completion of the work, could date et detect frability period (DLP) accounting to the contract bour said word, condition of the ascet during defect frability period. Name of agency with his contract reference. This regreter will be noted wise/building wice. He is to update accet registere on negular bouis keeping all nelevant drawinge linked with the asset in

By To inspect every read/bridge/culvert/building on periodic bours. He chauld maintain a negisten to keep necond as pen his inspection and obsenvation. For noad stratches this inspection will be biweekly basis during monsoon perciod. 10 he observes any junegularities as and other identified

-> To watch whether any information matter including encrisochment and Joing on the reads on stalding premiser of he observeral, he should take suitable steps towards -1 and informa to his higher Authority.

> To prepare all the preliminary & detailed estimate for original worke period-cal maintenance, addition and alterration as well as moderinization as demected by his higher authorities, inclusive it scheduled & Non schedule steme with phopen analysis of notes, nough anoung, site plan by collecting engineering data and othawings and submit these estimates to his immediate supercion authonity ton approval trion competent authority.

-> To curvive and see that all works under his change are done according to the specification drawinge, standande by down in contract agreement renden schedule to worke and approved sampler by engineen in change. He is expected to nernaion at site throughout in order to see that the works are executed progenly in accordance with the nequinements standards and approved samples. It is the duty is the Junion Engineer to bring standards and approved timmediate supervists authority and also make a

- at mater & period specifications, mequinement, diracings, stondarde laid down and approved samples including quality of materials
- To save the level of ameas where can have k on similar type theoret is under executives and prepare volumetric calculation sheets low quantitative analysis and ead chants, etc
- To commy out test of materiale live cement, steel, briumen, metal, wood scoil, oggreget. on any other materials as derected by higher authorities and item ob work as precisied in central agreement ob conkernaintain register obtesting obeach and cieny stem ceparately and place to his immediate supercon out hereby to make a not m the register.
- To anneange and issue materials, TSP to contractors/works at the propen times so that there is no obstruction in the execution of work
- -> To keep Giovennment materials, TSP in his ructody and care maintain proper accountr of necerpte, issues and balances, annunge adequate watch and ward. Duties of Assistance Engencen
- -> Designing construction projects by studying project concept, curchitectural drawing
- >> Pricipating engineeting design by collecting and studying reports, maps, drawinge blueptints, actual photographs and tests on soil composition, termain, by dralogical characteristics and related topographical and composition, termain, by dralogical
- characteristics and nelated topognaphical and geologic data. > Determining project costs by calculating labor, material, and related costs. -> Prisparcing Prasibility study by analyzing engineering decign, conducting envinon
- mental impact studies, essembling data. -> Priegaring engineering documents by developing construction specifications, plains and echedules.
- -> Reactiving design and development problem.
- -> Managing budgets and project necounces
- > Scheduling material and equipment purchases and deliveries
- y Making sume the project complies with legal requirements, especially health and satety
- +> Continuing adherence to construction specifications and satety standards by monitoring project progress, inspecting constituction sete, verilying calculation and placements
- > fultilling project requirements by training and quiding operation.
- > Maintaining operations by entoticing project out operational policies and procedures.
- -> Providing engineering information by encwering questions and nequeste.