

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

An estimate is a computation or calculation of the quantities required and expenditure likely to be incurred in the construction of a work.

The primary object of the estimate is to enable one to know before hand, the cost of the work. The estimate is the probable cost of a work and is determined theoretically by mathematically calculations based on the plans and drawing and current rates. Approximate estimate may be prepared by various methods but accurate estimate is prepared by Detailed estimate method.

Actual cost: The actual cost of a work is known at the completion of the work. Amount of all expenditure is maintained day-to-day during 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 differ much from the estimated cost worked out at the beginning.

An estimate is the anticipated or probable cost of a work and is usually prepared before the construction is taken up. Before undertaking any work or project it is necessary to know its probable cost which is obtained are derived by estimating.

Plinth Area Estimate

A covered built-up area measured at the floor level of any building's stoney or (at the floor level of the building's basement) is called the plinth area. It is the measure of a building's useable area.

It is also known as the build-up area that is the whole area occupied by the building along with external and internal walls. It is usually 10% to 20% higher than the carpet area.

It should be computed by the enclosed area by measuring the external building's dimensions at the floor level. The courtyard and other open areas will not include in the plinth area.

Floor Area

Floor area of a building is the total area of floor in between walls and consists of floor of all rooms verandahs passage corridors room, entrance halls, kitchen, stores, bath and latrine (W.C.) etc. Sills of doors and openings are not included in the FLOOR AREA.

Floor Area is equal to plinth area minus area occupied by walls.

For deductions of wall area from plinth area to obtain floor area shall include - (i) Door and other openings in the wall, (ii) Intermediate pillars and supports (iii) plastering along walls exceeding 300 sq.cm in area, (iv) flues with which are within walls.

Circulation Area: Circulation area is the floor area of verandahs, passage, corridors, balconies, entrance halls, porches, staircase, etc. which are used for movements of persons using the building. The circulation area of any floor shall comprise of the following:-

- (a) Verandahs and balconies, (b) Passages and corridors, (c) Entrance halls,
- (d) staircase and muntres, (e) shafts for lift.

The circulation area may be divided into two parts: (1) Horizontal circulation area and (2) Vertical circulation area.

Horizontal Circulation Area:

Horizontal area of a building is the area of verandahs, passage, corridors, balconies, porches etc. which are required for the horizontal movement of the users of the building. This may be 40% to 15% of the plinth area of the building.

Vertical Circulation Area:

Vertical circulation area of a building is the area or space occupied by staircases, lifts and the entrance halls adjacent to them which are required for vertical movement of the users of the building. This may be 4% to 5% of the plinth area of the building.

Carpet Area:

Carpet Area of building is the useful area or liveable area or lettable area. This is the total built area minus the circulation area, verandahs, corridors, passages, staircase, lifts, entrance hall, etc. and minus other non-useable areas as sanitary accommodations, air-conditioner room etc. For office building carpet area is the lettable area or useable area and for residential building carpet area is the liveable area and should exclude the kitchen, pantry, stores and similar other rooms which are not used for living purpose.

Units of measurements in metric system

Units of dimensions for materials and work

Particulars of Materials and Works

Dimensions metric system

1. Bricks, stone blocks, etc. → All dimensions cm
2. Tiles, slates, wallboard, glass panes, A.C. sheets. → Length and breadth in cm or mm.
sheets etc. → Thickness in mm
3. Doors, windows etc. → Height and breadth in cm or mm
4. Parts of doors and windows as panels, shutters → cm or mm.
5. Timber → Length in m and cross-sectional dimension in cm² or mm²
6. Masonry (brickwork, stone masonry, etc.) → Length and height in m.
Thickness or breadth in cm.
7. Cement concrete, lime concrete, R.C.C. flooring, etc. → Length and breadth in m
8. White washing, colour washing, Distempering, painting, etc. → Thickness in cm
9. Aggregates, ballast, grit, sand, etc. → Length and breadth or height in m.
10. Rolled steel sections as I-beam, channels, angle etc. → Size in mm.
11. Mild steel bars → Length in m, Dia. in mm (mm)

Units of measurements and payments for various
items of works and materials

Sl. No.	Particulars of item	Units of measurement in M.K.S.	Units of payment in M.K.S.	Units of payment in F.P.S.
D. Earthwork				
1. Earthwork in excavation in ordinary soil				
earthwork in mixed soil with kankar, boulders etc earthwork in hard soil	cum.m	per cu.m	1/4 cu.ft	
2. Rock excavation	cum.m	per cu.m	1/4 cu.ft	
3. Earthfilling in excavation in foundation	cum.m	per cu.m	1/4 cu.ft	
4. Earthfilling in foundation trenches	cum.m	per cu.m	1/4 cu.ft	
5. Earthfilling in plinth	cum.m	per cu.m	1/4 cu.ft	
6. Earthwork in banking, cutting in road and irrigation channel	cum.m	per cu.m	1/4 cu.ft	
7. Surface dressing and levelling, cleaning etc.	sq.m	per sq.m	1/4 sq.ft	
8. cutting of trees	no.	per no.	per no.	
9. Puddlings, puddle clay core	cum.m	per cu.m	1/4 cu.ft	
10. Sand filling	cum.m	per cu.m	1/4 cu.ft	
11. Quarrying of stone or boulders	cum.m	per cu.m	1/4 cu.ft	
12. Blasting of rock (blasted stone stacked and then measured)	cum.m	per cu.m	1/4 cu.ft	
Concrete				
1. Lime concrete in foundation	cum.m	per cu.m	1/4 cu.ft	
2. Lime concrete in root terracing, thickness specified	sq.m	per sq.m	1/4 sq.ft	
3. cement concrete (C.C.)	cum.m	per cu.m	per cu.ft	
4. Reinforced cement concrete (R.C.C.)	cum.m	per cu.m	per cu.ft	
5. C.C. or R.C.C. chajja, sunshade	cum.m	per cu.m	per cu.ft	
6. Prestressed C.C. or R.C.C.	cum.m	per cu.m	per cu.ft	
7. cement concrete bed	cum.m	per cu.m	per cu.ft	
D.P.C				
8. Damp proof course - cement concrete, Rich cement mortar, Asphalt, etc. in cement, lime or mud mortar	sq.m	per sq.m	1/4 sq.ft	
Brickwork:				
1. Brickwork in foundation and plinth, in superstructure, in arches, etc. in cement lime or mud mortar	cum.m	per cu.m	1/4 cu.ft	
2. Sundried brickwork	cum.m	per cu.m	1/4 cu.ft	
3. Honey-comb brickwork, thickness specified	sq.m	per sq.m	1/4 sq.ft	
4. Brickwork in jack arches, if measured separately	cum.m	per cu.m	1/4 cu.ft	
5. Jack arch roofing including top finishing	sq.m	per sq.m	1/4 sq.ft	
6. Brickwork in well steining	cum.m	per cu.m	1/4 cu.ft	
7. Half brickwork with or without reinforcement	sq.m	per sq.m	1/4 sq.ft	
8. Thin partition wall	sq.m	per sq.m	1/4 sq.ft	

S.I. No	Particulars of Items	Units of measurement in MKS	Units of payment in MKS	Units of payment in I.P.S
8.	Thin partition wall	sq.m	per sq.m	per sq.ft
9.	Reinforced brickwork (R.B work)	cum	per cum	per cuft
10.	string course, drip course, weathered course, coping etc (projection specified)	metre	per m	per ft
11.	Cornice	metre	per m	per ft
12.	Brickwork in fire place, chulla, chimney	cum	per cum	per cuft
13.	Pengetting chimney, fire place blue	metre	per m	per ft
14.	Brick edging	metre	per m	per ft
<u>Stonework</u>				
1.	Stone masonry, Random rubble masonry coursed Rubble masonry, Ashlar masonry in walls, in arches, etc	cum	per cum	per cuft
2.	Cut stone work in lintel, beam etc.	cum	per cum	per cuft
3.	Stone slab in roof, shelves, etc. Stone chhajja, stone sunshed etc.	sq.m.	per sq.m.	per sq.ft
4.	stonework in wall facing or lining	sq.m.	per sq.m	per sq.ft
<u>Wood work</u>				
1.	Wood work, door & window frames etc chowkhat, rafters, beams, roof trusses etc.	cum	per cum	per cuft
2.	Door and window shutters etc leaves, panelled battens, glazed, part panelled and part glazed wire gauged, etc.	sq.m	per sq.m	per sq.ft
3.	Door and window fittings as hinges, tower bolts, sliding bolts, handles etc.	no.	per no.	per no.
4.	Timbering, boarding (Thickness specified)	sq.m	per sq.m	per sq.ft
5.	Timbering of trenches	sq.m	per sq.m	per sq.ft
6.	Sawing of timber	sq.m	per sq.m	per sq.ft
7.	Woodwork in partition, plywood, etc	sq.m.	per sq.m	per sq.ft
8.	Battices (Dia.-specified)	metre	per m	per ft
<u>Steel work</u>				
1.	Rolled steel joists, channels, Angles, T-irons flats, squares, rounds, etc	quintal	per q	per cwt
2.	steel reinforcements bars etc. in RCC. R.B. work	quintal	per q	per cwt
3.	Bending, binding of steel reinforcement	quintal	per q	per cwt
4.	Fabrication and hoisting of steel work	quintal	per q	per cwt
5.	Expanded Metal (X.P.M) size specified	sq.m	per sq.m	per sq.ft
6.	Fabric reinforcement, wire netting	sq.m	per sq.m	per sq.ft
7.	Iron work in stress	quintal	per q	per cwt
8.	Gusset plate (Min ² rectangular size from wh. cut)	quintal	per q	per cwt
9.	Cutting of iron joists, channels	cm	per cm	per inch
10.	Threading in iron	cm	per cm	per inch
11.	Cutting angles, Tres, plate	sq.cm	per sq.cm	per sq.inch

12. Welding, soldering of sheets, plates	cm no.	per cm per no.	per inch
13. Boring holes in iron	metre	per m	per no.
14. Cast Iron (C.I) pipe, Dia specified	metre	per m	per ft
15. Rivets, Bolts and nuts, Anchors bolts, Lewis bolts, Holding down bolts, etc.	quintal	per q	per cwt
16. Barbed wire fencing	metre	per m	per ft
17. Iron gate	sq.m	per sqm	per sq ft
18. Iron hold fast	quintal	per q	per cwt
19. Iron railing (height and type spec)	metre	per m	per ft
20. Iron grill, collapsible gate	sq.m	per sqm	per sq ft
21. Steel doors and windows (type & fitting specified)	sq.m	per sqm	per sq ft
22. Steel doors and windows (type and fixings)	sq.m	per sqm	per sq ft

Roofing

1. Tiled roof - Allahabad tile, Faizabad tile Mongalore tile etc, including battens	Sqm	per sqm	1.sq ft
2. Country tile roof including bamboo jaffra	sq.m	per sqm	1.sq ft
3. Corrugated iron (G.I.C.I) roof, Asbestos cement (A.C.) sheet roof	sq.m	per sq.m	1.sq ft
4. Slate roofing, timber roofing	sq.m	per sq.m	1.sq ft
5. Mud roofs - cover and inclusive of tiles or brick	sq.m	per sqm	1.sq ft
6. Ridges, valleys, gutters	metre	per m	per ft
7. Expansion, contraction or construction joints	metre	per m	per ft
8. Ceiling-Timber, Ac-shred platen, cloth cement plaster on XPM, paste board etc.	sq.m	per sqm	per sq ft

Plastering, pointing and finishing

1. Plastering - cement mortar, lime mortar, mud, etc. (Thickness, proportion specified)	sq.m	per sq.m	1.sq ft
2. Pointing - struck, flush, weathered etc.	sq.m	per sqm	1.sq ft
3. Dado (Thickness and type specified)	sq.m	per sq.m	1.sq ft
4. Skirting (Thickness type and height specified)	metre	per m	per ft
5. Cement mortar or lime mortar rubbing	sq.m	per sq.m	1.sq ft
6. White washing, colour washing, cement washing (No. of coat spec.)	sq.m	per sqm	1.sq ft
7. Distempering (No. of coat specified)	sq.m	per sq.m	1.sq ft
8. Snow cement washing or finishing	sq.m	per sqm	1.sq ft
9. Painting, varnishing (No. of coat spec.)	sq.m	per sqm	1.sq ft
10. Polishing of wood work (No. of coat spec.)	sq.m	per sqm	1.sq ft
11. Painting letters and figures (ft. spec.)	no.	per no.	per no.

12. Oiling and clearing of doors and windows	sq.m	per sq.m	7.50/-
13. Coal tarring (No. of coal specified)	sq.m	per sq.m	7.50/-
14. Removing of paint or varnish	sq.m	per sq.m	7.50/-
15. Gabri Lapping (cow dung wash)	sq.m	per sq.m	7.50/-
<u>Flooring</u>			
1. 2.5cm (1") C.C. over 7.5cm (3") L.C. fluting (including L.C.)	sq.m	per sq.m	7.50/-
2. Conglomerate floors, artificial patent stone floors 2.5cm (1") C.C. over 7.5cm (3") L.C. including L.C.	sq.m	per sq.m	7.50/-
3. 4cm (1½") thick stone floor flag stone floor over 7.5cm (3") L.C. (including L.C.)	sq.m	per sq.m	7.50/-
4. 2.5cm (1") marble flooring over 7.5cm (3") L.C. (including L.C.)	sq.m	per sq.m	7.50/-
5. Mosaic or terrazzo on granolithic block over 7.5cm (3") L.C. (including L.C.)	sq.m	per sq.m	per sq.ft
6. Brick flat floor over 7.5cm (3") L.C. including L.C.	sq.m	per sq.m	7.50/-
7. Brick on edge floor over 7.5cm (3") L.C. including L.C.	sq.m	per sq.m	7.50/-
8. 2.5cm (1") or 4cm (1½") G.C. floors	sq.m	per sq.m	7.50/-
9. Mud flooring finished gabri lapping	sq.m	per sq.m	7.50/-
10. Apron on plinth protection	sq.m	per sq.m	7.50/-
11. Door and window sill (C.C. on cement mortar plastered)	sq.m	per sq.m.	7.50/-

Method of building estimate

Ex.1 Estimate the quantities of brickwork and plastering required in a wall 4m long, 3m high and 30cm thick. Calculate also the cost if the rate of brickwork is Rs. 320.00 per cu.m and of plastering is Rs. 8.50 per sq.m.

Ans Quantity of brickwork = $L \times B \times H = 4m \times 3m \times 0.30 = 3.6 \text{ cu.m}$

Quantity of plastering (two faces) = $2 \times L \times H = 2 \times 4m \times 3m = 24 \text{ sq.m.}$

cost of brickwork = $3.6 \times 320.00 = \text{Rs. } 1152.00$

cost of plastering = $24 \times 8.50 = \text{Rs. } 204.00$

Total cost = $1152.00 + 204.00 = \text{Rs. } 1136.00$

Ex.2 Prepared a detailed estimate of part of a wall of a building from the given plan and section and general specification (fig. 2.1 and 2.2)

General specification

- (1) Foundation concrete shall be of lime concrete
- (2) Foundation and plinth shall be of 1st class brickwork in lime mortar
- (3) Damp proof (course - 2.5mm C.C. 1:1½:3 with water proofing compound)

(4) Superstructure - 1st class brickwork in lime mortar

(5) Wall finishing. Inside wall 12mm cement plastered 1:6 and white wash 3 coats.

Plan and Section

Fig. 2-1

WALL WITH STANDARD MODULAR BRICKS.

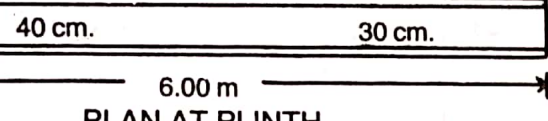
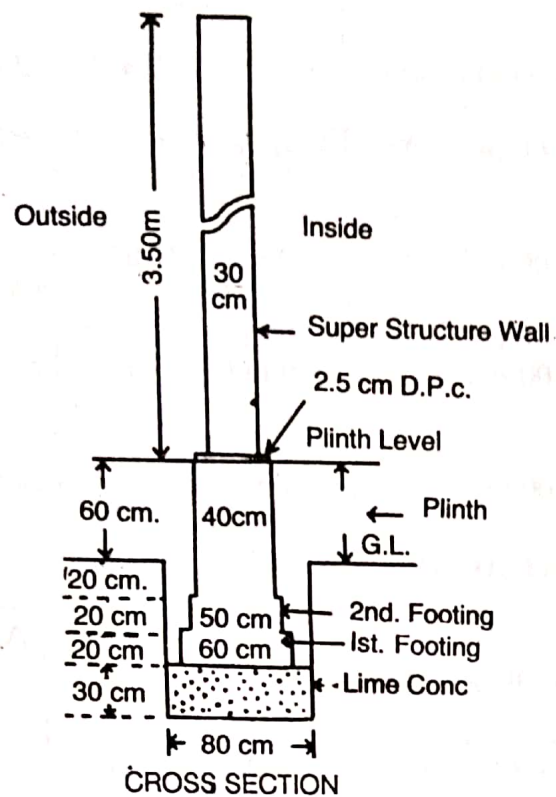
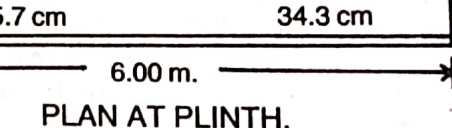
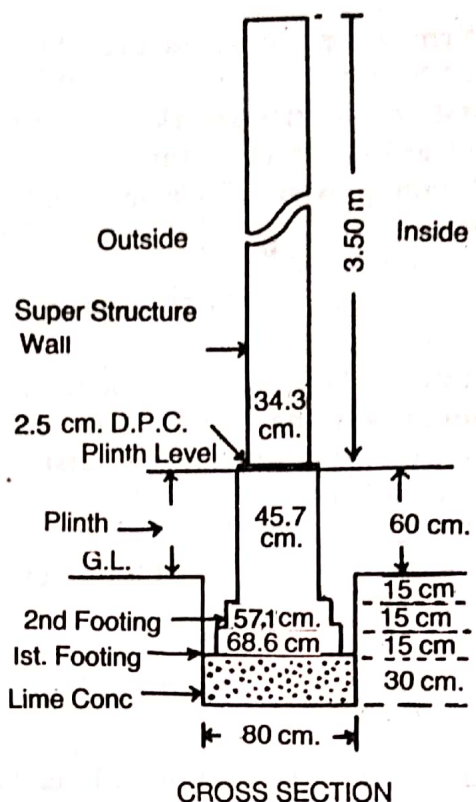


Fig. 2-2

WALL WITH TRADITIONAL BRICKS.



Outside wall 12mm cement plastered 1:6 including 10cm below ground level and finished with 2 coats of colour wash over one coat of white washing.

Item No	Description of item of work	No.	Dimensions			Quantity of content	Total quantity
			Length	Breadth	Ht. off Dept		
1.	Earthwork in excavation in foundation	1	6.00m	0.80m	0.90m	4.32	4.32 cum
2.	Lime concrete in foundation	1	6.00m	0.80m	0.30m	1.44	1.44 cum
3.	1st class brickwork in lime mortar in foundation and plinth						
	1st boating	1	6.00m	0.60m	0.20m	0.72	
	2nd boating	1	6.00m	0.50m	0.20m	0.60	
	plinthwall upto G.L.	1	6.00m	0.40m	0.20m	0.48	
	plinthwall above G.L.	1	6.00m	0.40m	0.60m	1.44	
						Total: 3.24	cum
4.	2.5cm Damp proof course (D.P.C) e.c. 1:1½:3	1	6.00m	0.40m	-	2.4	2.4 sq.m
5.	1st class brickwork in lime mortar for superstructure	1	6.00m	0.30m	-	6.3	6.3 sq.m
6.	12mm plaster of cement sand 1:6 Inside outside including 10cm below G.L						
	Inside	1	6.00m	-	3.50m	21.0	
	outside including 10cm below G.L	1	6.00m	-	4.20m	25.2	
						Total: 46.2	sq.m
7.	white washing 3 coats (inside)	1	6.00m	-	3.50	21.0	21.0 sq.m
8.	colour washing 2 coats over one coat of white washing (outside above G.L.)	1	6.00m	-	4.10m	24.6	24.6 sq.m

ABSTRACT OF ESTIMATE COST

Item No	Description of item of work	Quantity	Unit	Rate Rs.	Per	Amount Rs.
1.	Earthwork in excavation in foundation	4.32	cu.m	350.00	/ cu.m	1512
2.	Lime concrete in foundation with white lime, surkhi and brick ballast	1.44	cu.m	220.00	per cu.m	316.80
3.	1st class brickwork with white lime and surkhi mortar 1:2 in foundation and plinth	3.24	cu.m	300.00	per cu.m	972.00
4.	2.5cm thick e.c. 1:1½:3 Damp proof course with waterproofing compound	2.4	sq.m	20.00	per sq.m	48.00
5.	1st class brickwork with white lime and surkhi 1:2 mortar in superstructure	6.3	cu.m	320.00	per cu.m	2016.00
6.	12mm cement and local sand plaster 1:6	46.2	sq.m	8.50	per sq.m	392.00
7.	white washing 3 coats	21.0	sq.m	0.75	per sq.m	15.75
8.	colour washing 2 coats over one coat of white washing	24.6	sq.m	0.82	per sq.m	20.17

Add bon contingencies 3%
Add bon workcharged Establishment 20%

Total = 3796.59
113.90
75.93
Grand Total = 3986.37

Method of building estimate

Method I

Separate or individual wall method - In this method, measure on land out the external length of walls running in the longitudinal direction generally the long walls out-to-out, and the internal lengths of walls running in the transverse direction in-to-in i.e. ab cross or short wall in-to-in and calculate quantities multiplying the length by the breadth and the height of wall.

long wall length out-to-out = centre to centre length + half breadth on one offside + (centre to centre length - one breadth).

short wall length in-to-in = centre to centre length - one breadth.

Ex. 3.ca) Fig 2.3, the plan represents the plan of superstructure wall of a single room building of 5m x 4m, and sections represent the cross-sections of the walls with foundation.

Estimate the quantities of -

- (1) Earthwork in excavation in foundation,
- (2) Concrete in foundation,
- (3) Brickwork in foundation and plinth, and
- (4) Brickwork in superstructure.

The length of long wall centre to centre = $5.00 + \frac{b}{2} \times 0.30 + \frac{b}{2} \times 0.30 = 5.30\text{m}$.

The length of short wall centre to centre = $4.00 + \frac{b}{2} \times 0.30 + \frac{b}{2} \times 0.30 = 4.30\text{m}$

Item No	Particulars of item	No.	Length in m	Breadth in m	Height or Depth in m	Quantity	Explanatory notes
1.	Earthwork in excavation in foundation -						
	Long wall	2	6.20	0.90	0.90	10.04	$L = 5.3 + 0.9 = 6.20\text{m}$
	short wall	2	3.40	0.90	0.90	5.51	$L = 4.30 - 0.90 = 3.40\text{m}$
						Totals = 15.55 cu.m	
2.	Concrete in foundation -						
	Long wall	2	6.20	0.90	0.30	3.35	length same as excavation quantity
	short wall	2	3.40	0.90	0.30	1.83	
						Totals = 5.18 cu.m	
3.	Brickwork in foundation and plinth -						
	Long wall -						
	1st boozing	2	5.90	0.60	0.30	2.13	$L = 5.3 + 0.6 = 5.90\text{m}$
	2nd boozing	2	5.80	0.50	0.30	1.74	$L = 5.3 + 0.5 = 5.80\text{m}$
	plinth walls	2	5.70	0.40	0.60	2.74	$L = 5.3 + 0.4 = 5.70\text{m}$
	short wall -						
	1st boozing	2	3.70	0.60	0.30	1.33	$L = 4.3 - 0.60 = 3.70\text{m}$
	2nd boozing	2	3.80	0.50	0.30	1.74	$L = 4.30 - 0.50 = 3.80\text{m}$
	plinth walls	2	3.90	0.40	0.60	1.87	$L = 4.3 - 0.40 = 3.90\text{m}$
						Totals = 10.95 cu.m	

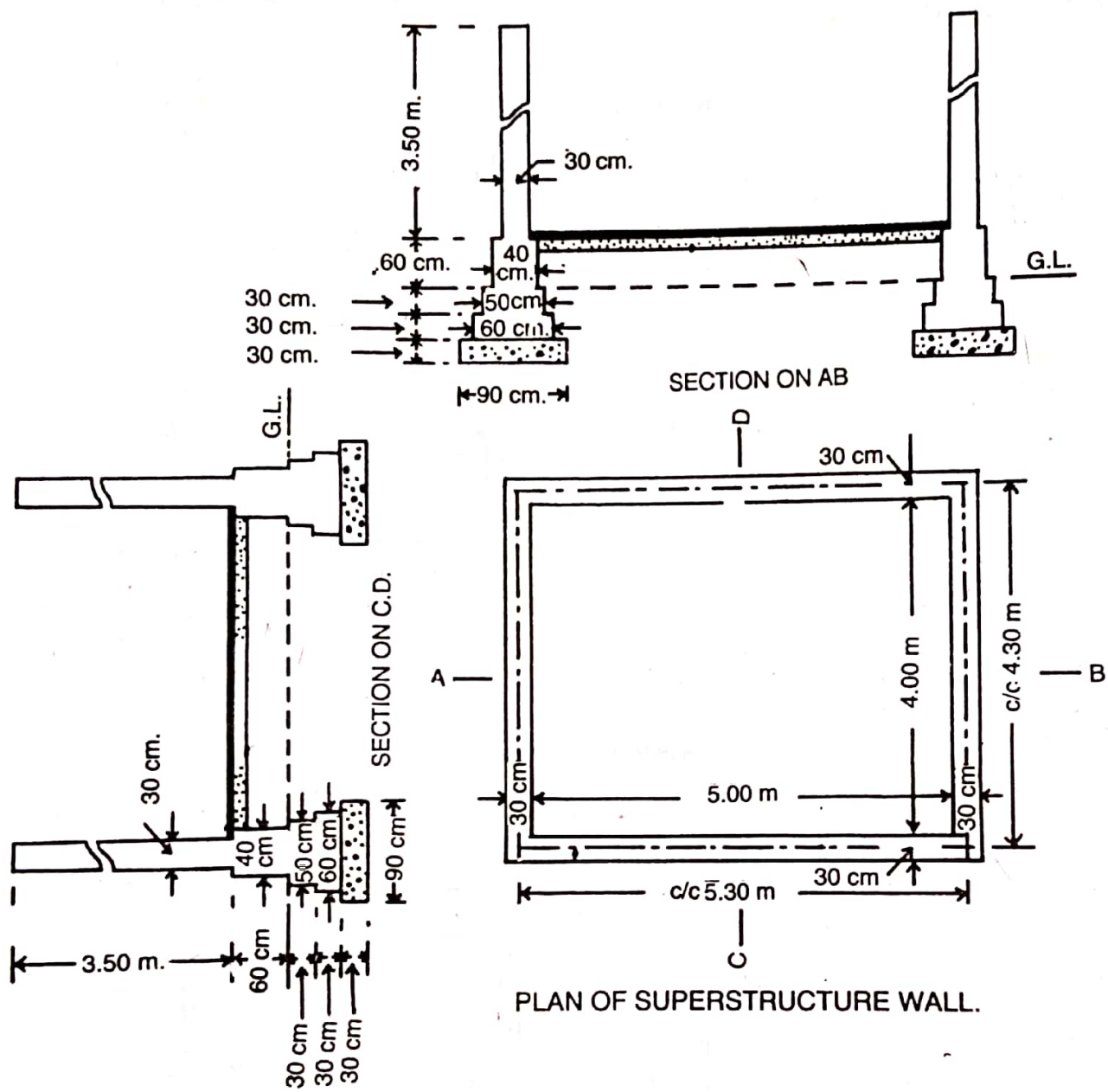
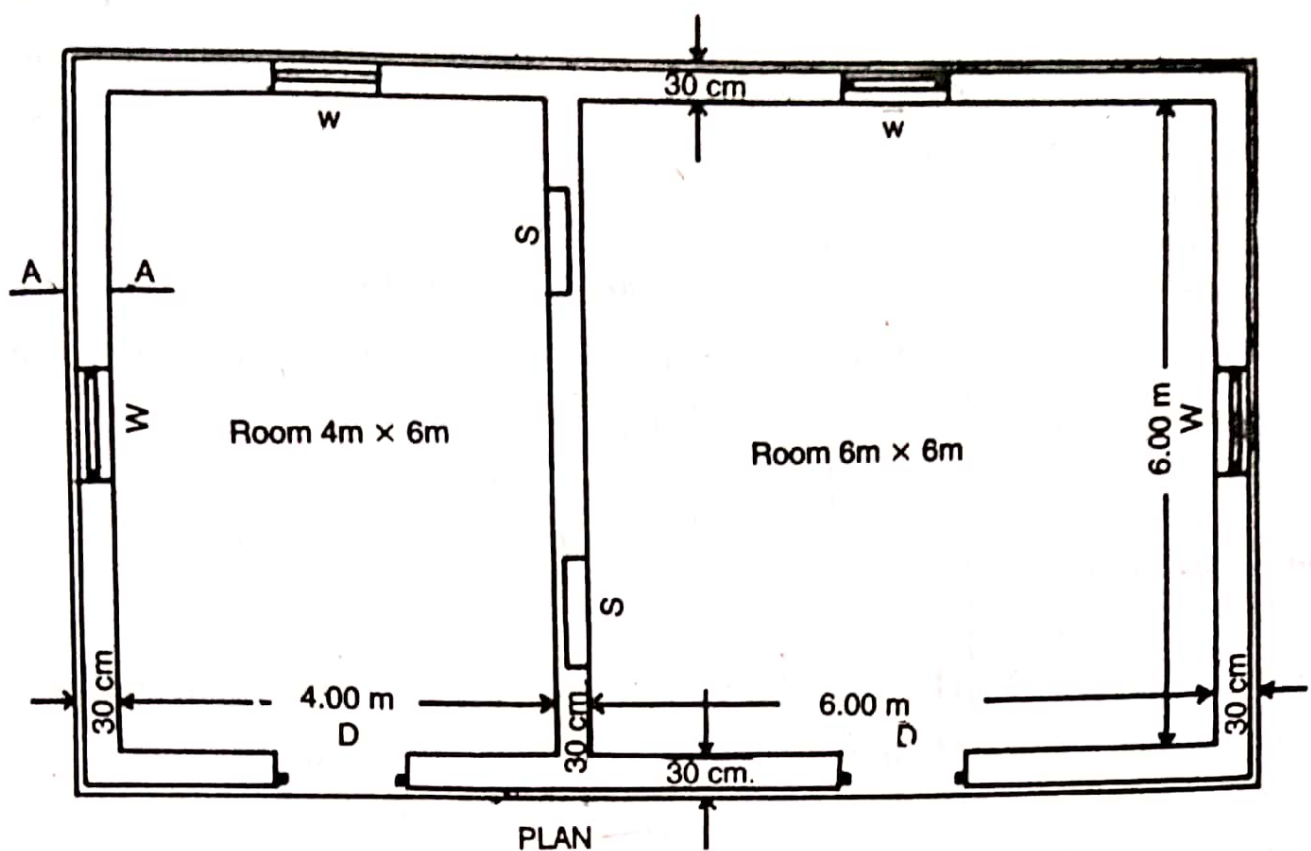
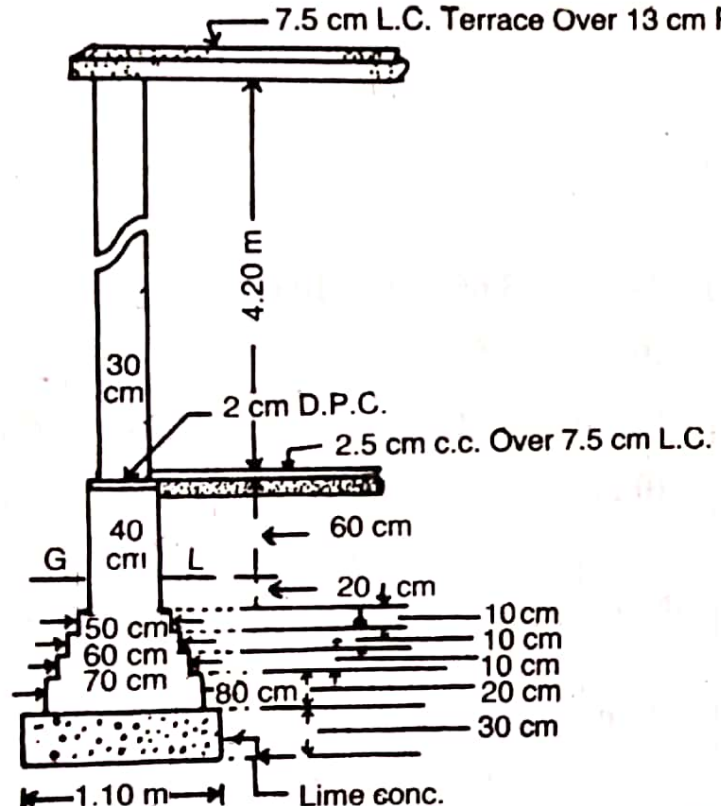


Fig. 2-3

TWO ROOMED BUILDING



All Walls are of same section
Lintels over Doors. Windows and
Shelves are 15 cm thick R.B.



CROSS SECTION OF WALL ON AA.

Doors D-1.20 m x 2.10 m
Windows W-1.00 x 1.50 m
Shelves S-1.00 m x 1.50 m

Fig. 2-6

No beam has been shown in the plan as the object of this example is to explain the

Item No.	Particulars of item	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory note
A.	Brickwork in superstructure						Exclusion
	long walls	2	5.60	0.30	3.50m	11.76	$L = 5.6 + 0.3 = 5.60m$
	short walls	2	4.00	0.30	3.50 m	8.40	$L = 4.3 - 0.3 = 4.0m$

$$\text{Total} = 20.16 \text{ cu.m}$$

Ex. 1(c)

Estimate the quantities of the following items of a two roomed building from the given plan and section (Fig a.c)

(1) Earthwork in excavation in foundation.

(2) Lime concrete in foundation.

(3) 1st class brickwork in cement mortar 1:6 in foundation and plinth.

(4) 25cm c.c. damp proof course and

(5) 1st class brickwork in lime mortar in superstructure.

Ans

Item No.	Particulars of item	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory note
1.	Fundhork in excavation in foundation						
	long walls	2	11.70	1.10	1.00	25.74	long wall, c/c length $= 11.6 + 0.30 + 2 \times 0.30 = 10.60m$
	short walls	3	5.20	1.10	1.00	17.16	short wall + intervals c/c length = $6.12 + 0.30 = 6.30m$
						Total: 42.90 cu.m	
2.	Lime concrete in foundation						
	long walls	2	11.70m	1.10	0.30	7.72	length same as excavation
	short walls	3	5.20m	1.10	0.30	5.15	
						Total: 12.87 cu.m	
3.	1st class brickwork in 1:6 cement mortar in foundation and plinth						
	long walls						
	1st booting	2	11.40m	0.80m	0.20m	3.68	$L = 10.60 + 0.80 = 11.40m$
	2nd booting	2	11.30	0.70	0.10	1.58	$L = 10.60 + 0.70 = 11.30m$
	3rd booting	2	11.20	0.60	0.10	1.34	$L = 10.60 + 0.60 = 11.20m$
	4th booting	2	11.10	0.50	0.10	1.11	$L = 10.60 + 0.50 = 11.10m$
	plinth wall above booting	2	11.00	0.40	0.80	7.04	$L = 10.60 + 0.40 = 11.00m$
	short walls						
	1st booting	3	5.50	0.80	0.20	2.64	$L = 6.30 - 0.80 = 5.50m$
	2nd booting	3	5.60	0.70	0.10	1.18	$L = 6.30 - 0.70 = 5.60m$
	3rd booting	3	5.70	0.60	0.10	1.03	$L = 6.30 - 0.60 = 5.70m$
	4th booting	3	5.80	0.50	0.10	0.87	$L = 6.30 - 0.50 = 5.80m$
	plinth wall above booting	3	5.90	0.40	0.80	5.66	$L = 6.30 - 0.40 = 5.90m$
						Total: 26.10 cu.m	
4.	Damp proof course 25cm thick c.c.						
	long walls	2	11.00	0.40	-	8.80	Lengths same as for plinth wall in item 3
	short wall	3	5.90	0.40	-	7.08	
	Deduct doorsill	2	1.20	0.40	-	0.96	
						Total: 14.92 sq.m	

Item No.	Particulars of item	No.	Length in m	Breadth in m	Height in ft	Quantity	Explanatory note.
6.	1st class brickwork in lime mortar in super structure.						
	long walls	2	10.90	0.30	4.20	27.47	$L = 10.6 + 0.3 = 10.90 \text{ m}$
	short walls	3	6.00	0.30	4.20	22.68	$L = 6.30 - 0.30 = 6.00 \text{ m}$
	Deduct -				Total	50.15 cu.m	
	Door openings	2	1.20	0.30	2.10	1.51	
	window openings	4	1.00	0.30	1.50	1.80	
	shelves	2	1.00	0.20	1.50	0.60	Back of shelves 10cm thick wall
	Lintel over doors	2	1.50	0.30	0.15	0.14	Bearing 15cm
	Lintel over window	4	1.30	0.30	0.15	0.23	Bearing 15cm
	Lintels over shelves	2	1.30	0.30	0.15	0.12	Bearing 15cm
					Total of deduction	4.40 cu.m	
						Net Total	45.75 cu.m

Ex. 5(a) Estimate the quantities of the following items of a residential building from the given drawing (Fig. 2.7).

- (1) Earthwork in excavation in foundation.
- (2) Lime concrete in foundation
- (3) First class brickwork 1:6 cement sand mortar in foundation and plinth
- (4) 2.5cm Damp proof course.
- (5) First class brickwork in lime mortar in superstructure.

Ans Drawing and left hand side bed room combined -

$$\text{C. to C. long walls} = 6.00 + 1.00 + 0.30 + 2 \times 0.15 = 10.60 \text{ m}$$

$$\text{C. to C. short walls} = 5.00 + 2 \times 0.15 = 5.30 \text{ m.}$$

Bed rooms right side (both combined)

$$\text{C. to C. long walls} = 5.00 + 4.00 + 0.30 + 2 \times 0.15 = 9.60 \text{ m}$$

$$\text{C. to C. short walls} = 4.50 + 2 \times 0.15 = 4.80 \text{ m}$$

Front Verandah

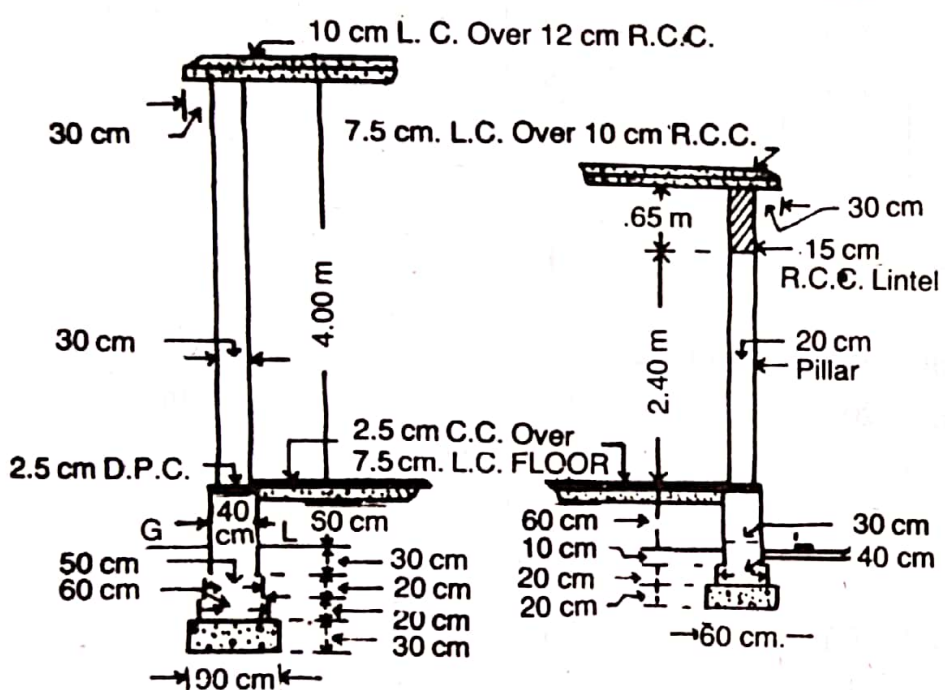
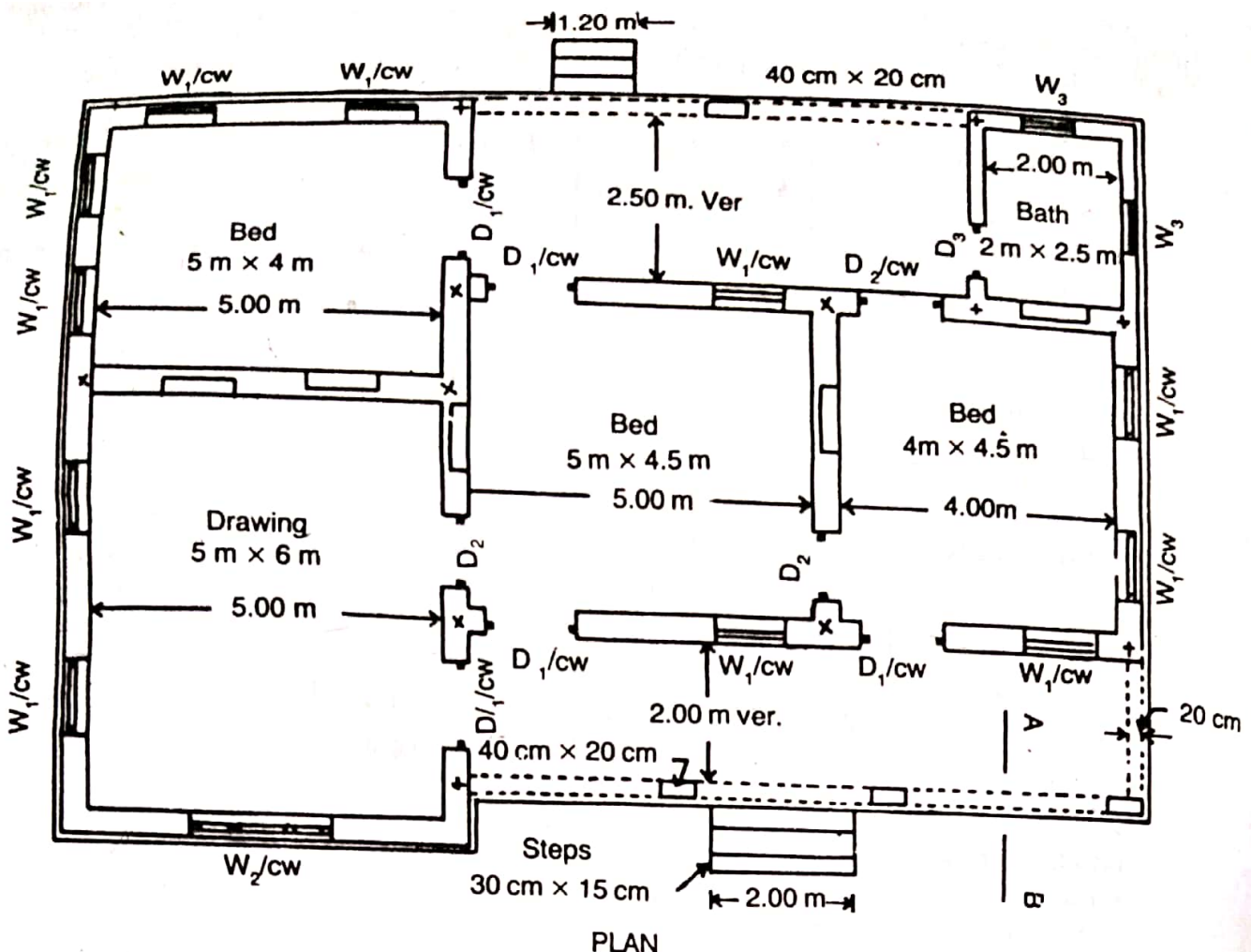
$$\text{Front wall C. to C. length} = 5.00 + 4.00 + 2 \times 0.3 + \frac{0.30}{2} - \frac{0.20}{2} = 9.65 \text{ m}$$

$$\text{side wall C. to C. length} = 2.00 + \frac{0.30}{2} + \frac{0.20}{2} = 2.25 \text{ m}$$

Back verandah including bath room

$$\text{C. to C. long wall (ear wall including bath room)} = 9.65 \text{ m same as front verandah}$$

$$\text{C. to C. length of side wall of bath room} = 2.50 + \frac{0.30}{2} + \frac{0.20}{2} = 2.75 \text{ m}$$



All walls of Drawing Rooms and Bed Rooms have same section

Bath Room walls have similar section.

Note—No beam has been shown in the plan.

Doors:-

D_1 - 120 cm x 210 cm (1.20 m x 2.10 m)
 D_2 - 100 cm x 200 cm (1.00 m x 2.00 m)
 D_3 - 75 cm x 180 cm (.75 m x 1.80 m).

Windows:-

W_1 - 100 cm x 150 cm (1.00 m x 1.50 m)
 W_2 - 200 cm x 150 cm (2.00 m x 1.50 m)
 W_3 - 75 cm x 120 cm (.75 m x 1.20 m)
C.W. - 75 cm x 60 cm (.75 m x .60 m).

Shelves:-

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

Fig. 2-7

No.	Particulars of Item	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Note
1.	<u>Earthwork in excavation in foundation - Drawing room and left bed room</u>						
	<u>long walls</u>	2	11.50	0.90	1.00	20.70	$L = 10.60 + 0.90 = 11.50 \text{m}$
	<u>short walls</u>	3	4.40	0.90	1.00	11.88	$L = 5.30 - 0.90 = 4.40 \text{m}$
	<u>Bed room right side (both)</u>						
	<u>long walls</u>	2	9.60	0.90	1.00	17.28	$L = 9.60 - \frac{0.90}{2} + \frac{0.90}{2} = 9.60 \text{m}$
	<u>short walls</u>	2	3.90	0.90	1.00	7.02	$L = 4.80 - 0.90 = 3.90 \text{m}$
	<u>Front verandah</u>						
	<u>Front long wall</u>	1	9.50	0.60	0.50	2.85	$L = 9.65 - \frac{0.90}{2} + \frac{0.60}{2} = 9.50 \text{m}$
	<u>side short wall</u>	1	1.50	0.60	0.50	0.45	$L = 2.25 - \frac{0.90}{2} - \frac{0.60}{2} = 1.50 \text{m}$
	<u>Back verandah including bath room</u>						
	<u>long wall (near wall including bath)</u>	1	9.50	0.60	0.50	2.85	$L = 9.65 - \frac{0.90}{2} + \frac{0.60}{2} = 9.50 \text{m}$
	<u>short walls (remaining walls of bath)</u>	2	2.00	0.60	0.50	1.20	$L = 2.75 - \frac{0.90}{2} - \frac{0.60}{2} = 2.00 \text{m}$
						<u>Total:</u>	64.23 cu.m.
2.	<u>Cement concrete in foundation - Drawing and left bed room</u>						
	<u>long walls</u>	2	11.50	0.90	0.30	6.21	L same as front earthwork in excavation
	<u>short walls</u>	3	4.40	0.90	0.30	3.56	
	<u>Bed room right side (both)</u>						
	<u>long walls</u>	2	9.60	0.90	0.30	5.18	L same as front earthwork in excavation
	<u>short walls</u>	2	3.90	0.90	0.30	2.11	
	<u>front verandah</u>						
	<u>Front long wall</u>	1	9.70	0.60	0.20	1.16	$L = 9.65 - \frac{0.50}{2} + \frac{0.60}{2} = 9.70 \text{m}$
	<u>side short wall</u>	1	1.70	0.60	0.20	0.20	$L = 2.25 - \frac{0.50}{2} - \frac{0.60}{2} = 1.70 \text{m}$
	<u>Back verandah including bath room</u>						
	<u>long wall including bath</u>	1	9.70	0.60	0.20	1.16	$L = 9.65 - \frac{0.50}{2} + \frac{0.60}{2} = 9.70 \text{m}$
	<u>short wall (remaining walls of bath)</u>	2	2.20	0.60	0.20	0.53	$L = 2.75 - \frac{0.50}{2} - \frac{0.60}{2} = 2.20 \text{m}$
						<u>Total:</u>	20.11 cu.m.
3.	<u>1st class brickwork in foundation and plinth 1:6 cement mortar Drawing and left bedroom</u>						
	<u>Long walls</u>	2	11.20	0.60	0.20	2.69	$L = 10.60 + 0.60 = 11.20 \text{m}$
	<u>Left booting and booting</u>	2	11.10	0.50	0.20	2.22	$L = 11.20 - 2 \times 0.05 = 11.10 \text{m}$
	<u>plinth wall above booting</u>	2	11.00	0.40	0.90	7.92	$L = 11.10 - 0.10 = 11.00 \text{m}$
	<u>short walls</u>						
	<u>1st booting</u>	3	4.70	0.60	0.20	1.69	$L = 5.30 - 0.60 = 4.70 \text{m}$
	<u>2nd booting</u>	3	4.80	0.50	0.20	1.44	$L = 4.70 + 2 \times 0.05 = 4.80 \text{m}$
	<u>plinth wall above booting</u>	3	4.90	0.40	0.90	5.29	$L = 4.80 + 0.10 = 4.90 \text{m}$
	<u>Bed room right side (both)</u>						
	<u>Long wall</u>	2	9.60	0.60	0.20	2.31	$L = 9.60 - \frac{0.6}{2} + \frac{0.6}{2} = 9.60 \text{m}$
	<u>1st booting</u>	2	9.60	0.50	0.20	1.92	$L = 9.60 - \frac{0.50}{2} + \frac{0.50}{2} = 9.60 \text{m}$
	<u>2nd booting</u>	2	9.60	0.40	0.90	8.91	$L = 9.60 - \frac{0.40}{2} + \frac{0.40}{2} = 9.60 \text{m}$
	<u>plinth wall above booting</u>	2	9.60	0.60	0.20	1.01	$L = 9.60 - 0.60 = 9.20 \text{m}$
	<u>short wall</u>						
	<u>1st booting</u>	2	4.20	0.60	0.20	0.86	$L = 4.20 + 2 \times 0.05 = 4.30 \text{m}$
	<u>and booting</u>	2	4.30	0.50	0.20	0.86	
	<u>plinth wall above booting</u>	2	4.40	0.40	0.90	3.17	$L = 4.30 + 0.10 = 4.40 \text{m}$

Item No.	Particulars of item	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Note
	<u>short wall -</u>						
	1st footing	2	9.20	0.60	0.20	1.01	$L = 9.20 - 0.60 = 4.20 \text{m}$
	2nd footing	2	9.30	0.50	0.20	0.86	$L = 9.2 + 2 \times 0.05 = 9.30 \text{m}$
	<u>Plinthwall above footing</u>	2	9.40	0.40	0.90	3.17	$L = 9.30 + 10 = 19.30 \text{m}$
	<u>Front verandah</u>						
	Front Wall	1	9.65	0.40	0.20	0.77	$L = 9.65 - \frac{0.40}{2} + \frac{0.40}{2} = 9.65 \text{m}$
	Footing	1	9.60	0.30	0.70	2.02	$L = 9.65 - \frac{0.40}{2} + \frac{0.30}{2} = 9.60 \text{m}$
	Plinthwall above footing	1	1.25	0.40	0.20	0.15	$L = 2.25 - \frac{0.4}{2} - \frac{0.4}{2} = 1.85 \text{m}$
	Side short wall Footing	1	7.90	0.30	0.70	0.40	$L = 2.25 - \frac{0.4}{2} - \frac{0.3}{2} = 1.90 \text{m}$
	<u>Back verandah including bathroom</u>						
	Longwall	1	9.65	0.40	0.20	0.77	length same as front verandah longwall
	Footing	1	9.60	0.30	0.70	2.02	
	Plinthwall above footing	2	2.35	0.40	0.20	0.38	$L = 2.75 - \frac{0.40}{2} - \frac{0.40}{2} = 2.35 \text{m}$
	<u>short walls</u>						
	(remaining walls of bath)	2	2.40	0.30	0.70	1.01	$L = 2.75 - \frac{0.40}{2} - \frac{0.30}{2} = 2.40 \text{m}$
	Footing						
	Plinthwall above footing						
4.	<u>2.5cm Damp proof course</u>					Total 44.95 cu.m	
	<u>Drawing and left bed room</u>						
	Long walls	2	11.00	0.4	—	8.80	L same as plinthwall
	short walls	3	4.90	0.4	—	5.88	L same as plinthwall
	<u>Bedrooms inner side</u>						
	Long walls	2	9.60	0.4	—	7.68	L same as plinthwall
	short walls	2	4.40	0.4	—	3.52	L same as plinthwall
	Verandah pillars	4	0.50	0.3	—	0.60	5cm extra on all sides
	<u>Bathroom</u>						
	Rear wall	1	2.50	0.30	—	0.75	$L = 2.20 + 2 \times 0.15 = 2.50 \text{m}$
	side and inter walls	2	2.40	0.30	—	1.44	
	<u>Deduct -</u>					Total = 28.67 sq.m	
	Door sill D ₁	6	1.20	0.40	—	2.88	
	Door sill D ₂	2	1.00	0.40	—	0.80	
	Door sill D ₃	1	0.75	0.30	—	0.25	
						Total deduction 3.91 sq.m	
						Net total = 24.76 sq.m	
5.	<u>1st class brickwork in superstructure in lime mortar</u>						
	<u>Drawing & left bedroom</u>						
	Long walls	2	10.90	0.30	4.0	56.16	$L = 10.60 + 0.30 = 10.90 \text{m}$
	short walls	3	5.0	0.30	4.0	18.00	$L = 5.3 - 0.3 = 5.0 \text{m}$
	<u>Bedroom right side</u>						
	Long walls	2	9.60	0.30	4.0	38.04	$L = 9.60 - \frac{0.3}{2} + \frac{0.3}{2} = 9.6 \text{m}$
	short walls	2	4.50	0.30	4.0	10.80	$L = 4.80 - 0.30 = 4.50 \text{m}$
	<u>Front verandah</u>						
	Front wall as solid	1	9.60	0.20	3.05	5.86	$L = 9.65 - \frac{0.3}{2} + \frac{0.2}{2} = 9.60 \text{m}$
	side wall as solid	1	2.00	0.20	3.05	1.22	

No	Particulars item of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory note
	Back verandah including bath—						
	Back long wall as solid side and inner walls of bath	1	9.60	0.20	3.05	5.86	L same as front verandah.
		2	2.50	0.20	3.05	3.05	
					Total	12.91 cum	
	Deduct:						
	Door openings						
	D. opening D ₁	6	1.20	0.30	2.10	4.59	
	D. opening D ₂	2	1.00	0.30	2.00	1.20	
	D. opening D ₃	4	0.75	0.20	1.80	0.27	
	Window openings						
	W. opening W ₁	11	1.00	0.30	1.50	4.95	
	W. opening W ₂	1	2.00	0.30	1.50	0.90	
	W. opening W ₃	2	0.75	0.20	1.20	0.36	
	Clerestory window (C.W) openings	18	0.75	0.30	0.60	2.43	
	Shelves openings	5	1.00	0.20	1.50	1.50	Back of shelves 10cm thick wall
	Front verandah openings in between pillars	1	8.40	0.20	2.40	9.03	$L = 9.60 - 3 \times 0.40 = 8.40m$
	Front verandah openings side	1	2.00	0.20	2.40	0.96	
	Back verandah opening	1	6.20	0.20	2.40	3.26	$L = 9.60 - 2.40 - 0.40 = 6.80m$
	Lintels—						
	Over doors						
	D. over D ₁	6	1.50	0.30	0.15	0.405	Bearing 15cm
	D. over D ₂	2	1.30	0.30	0.15	0.117	Bearing 15cm
	D. over D ₃	1	0.95	0.20	0.15	0.029	Bearing 10cm
	Over windows						
	W. window W ₁	11	1.30	0.30	0.15	0.644	Bearing 15cm
	W. window W ₂	1	2.30	0.30	0.15	0.103	Bearing 15cm
	O. window W ₃	2	0.95	0.20	0.15	0.057	Bearing 10cm
	over C.W.	18	0.95	0.30	0.15	0.770	Bearing 10cm
	over shelves	5	1.30	0.30	0.15	0.293	Bearing 15cm
	Verandah lintels						
	Front side	1	9.75	0.20	0.15	0.298	$L = 9.60 + 0.15 = 9.75m$
	Back	1	2.15	0.20	0.15	0.065	$L = 2.00 + 0.15 = 2.15m$
		1	7.50	0.20	0.15	0.225	$L = 9.60 - 2.40 + 2 \times 0.15 = 7.50m$
			Total deduction		27.401	cum	
			Net Total		= 66.59	cum	

METHOD-II

Centreline method: In this method known as centre line method sum-total length of centre lines of walls, long and short, has to be found out. Find the total length of centre lines of walls, of same type, long and short having same type of foundations and footings and then find the quantities by multiplying the total centre length by the respective breadth and the height.

In this method, the length will remain same for excavation in foundation, for concrete in foundation, for all footings and for superstructure. This method is quick but requires special attention and consideration at the junctions, meeting points of partition or cross walls, etc.

For rectangular, circular, polygonal (hexagonal, octagonal, etc.) building having no inner or cross walls, this method is quite simple. For buildings having cores or partition walls, for every junction of partition or cross walls with main walls, special consideration shall have to be made to find the correct quantity. For each junction half breadth of -respective items are footing is to be deducted from the total centre lengths.

Ex. 3(b) Estimate by centre line method the quantities of the following items of a single room building Fig 2.3 (1) Earthwork in excavation in foundation, (2) Concrete in foundation, (3) Brickwork in foundation and plinth (4) Brickwork in superstructure

Ans. Total centre length of walls = $5.30 + 4.30 + 5.30 + 1.30 = 19.20 \text{ m}$.

Item No.	Particulars of item	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation	1	19.20	0.90	0.90	16.55 cu.m	Total centre length of all walls = 19.20 m
2.	Concrete in foundation	1	19.20	0.90	0.30	5.18 cu.m	
3.	Brickwork in foundation and plinth						
	1st footing	I	19.20	0.60	0.30	3.46	
	and footing plinth wall	I	19.20	0.50	0.30	2.82	
		I	19.20	0.40	0.60	4.61	
						Total = 10.95 cu.m	
4.	Brickwork in superstructure	1	19.20	0.30	8.50	20.16 cu.m	Door and window openings, lintels, etc. to be deducted.

Ex. 4(b) Estimate by centre line method the quantities of the following items of a two roomed building Fig 2.6.

(1) Earthwork in excavation in foundation

(2) Lime concrete in foundation

(3) Jet class brickwork in cement mortar in foundation and plinth

(4) 2.5 cm c.c. damp proof course, and

(5) Jet class brickwork in lime mortar in superstructure

Ans. There are 2 junctions of the inner wall with the main wall.

Total centre length of wall = $2 \times \text{c.t.c. of long wall} + 3 \times \text{c.t.c. of short wall}$

$$\rightarrow 2 \times 10.60 + 3 \times 8.30 = 40.10 \text{ m}$$

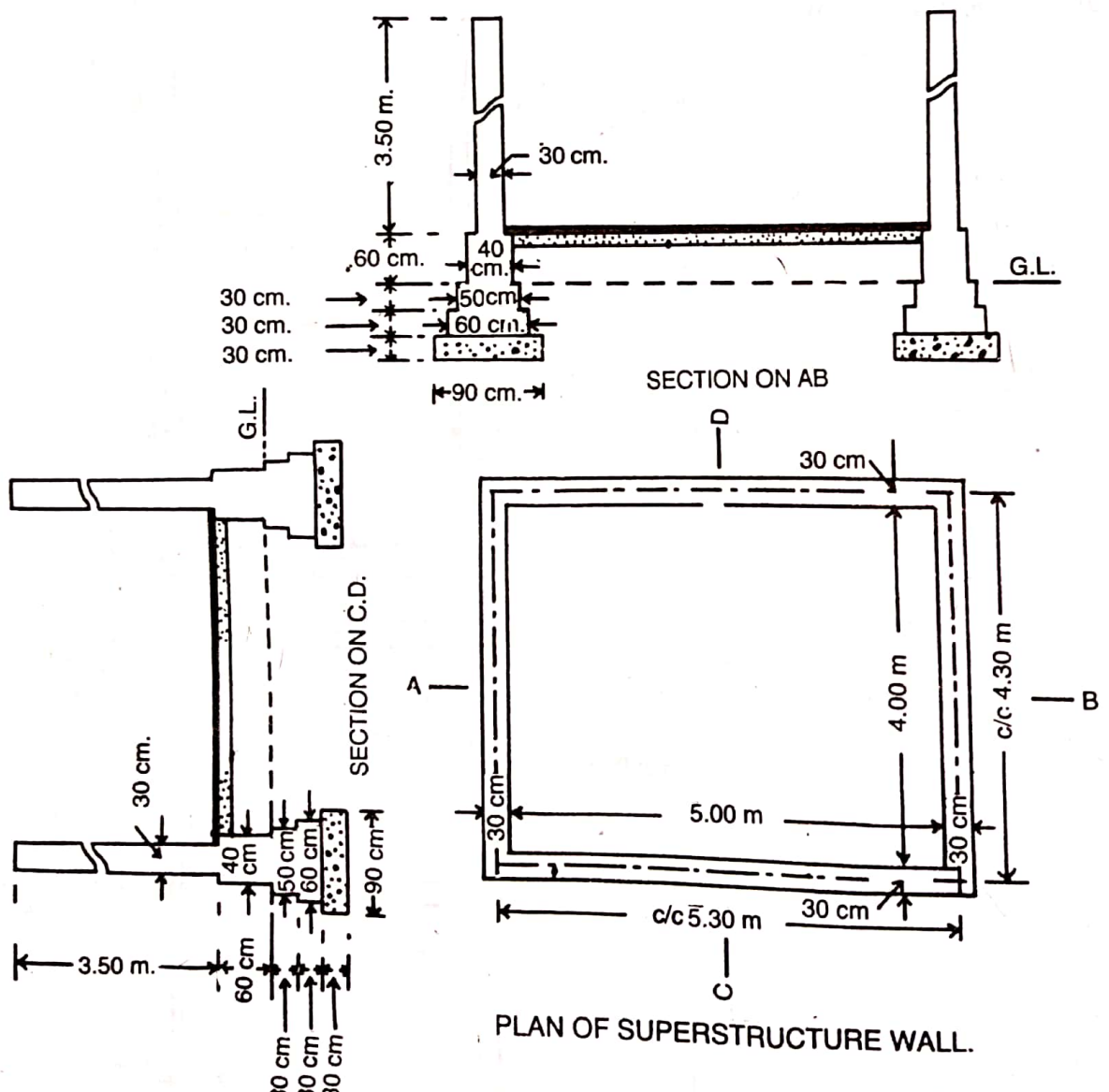
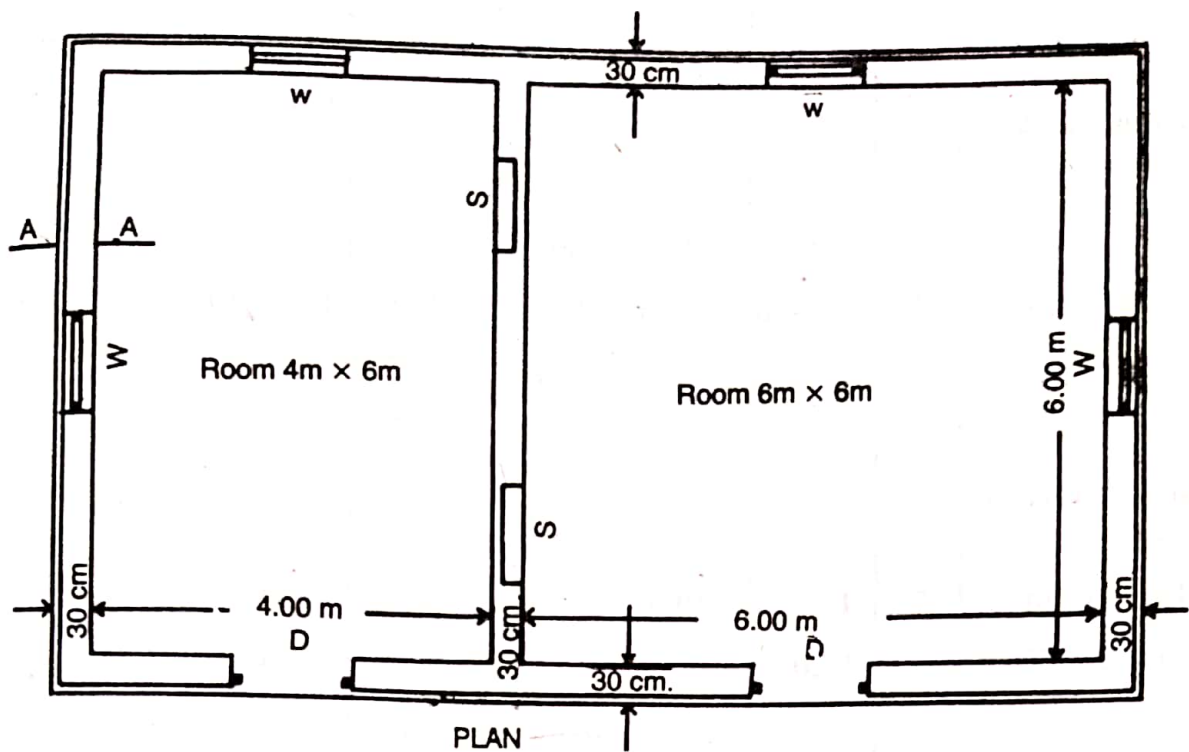


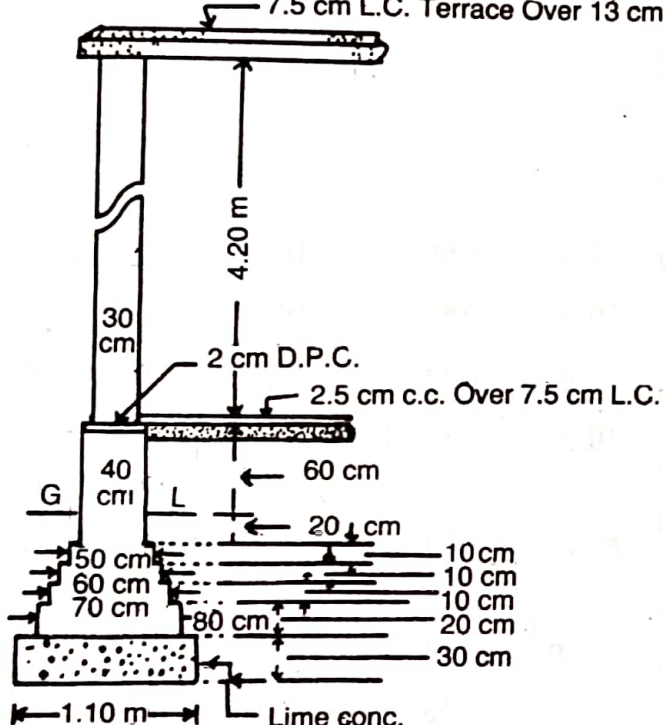
Fig. 2-3

TWO ROOMED BUILDING



7.5 cm L.C. Terrace Over 13 cm R.C.C.

All Walls are of same section
Lintels over Doors. Windows and
Shelves are 15 cm thick R.B.



Doors D-1.20 m x 2.10 m
Windows W-1.00 x 1.50 m
Shelves S-1.00 m x 1.50 m

Fig. 2-6

Item No.	Particulars of item	No	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation	1	39.00	1.10	1.0	42.90 cu.m	Total centre length = 40.10m $L = 40.10 - 2 \times \frac{1.10}{2} = 39.00m$
2.	Lime concrete in foundation	1	39.00	1.10	0.30	12.87 cu.m	L same as above
3.	1st class brickwork in 1:6 cement mortar in foundation and plinth						
	1st booting	1	39.30	0.80	0.20	6.29 cu.m	$L = 40.10 - 2 \times \frac{0.80}{2} = 39.30m$
	2nd booting	1	39.40	0.70	0.10	2.76	$L = 40.10 - 2 \times \frac{0.70}{2} = 39.40m$
	3rd booting	1	39.50	0.60	0.10	2.37	$L = 40.10 - 2 \times \frac{0.60}{2} = 39.50m$
	4th booting	1	39.60	0.50	0.10	1.78	$L = 40.10 - 2 \times \frac{0.50}{2} = 39.60m$
	Plinth wall above booting	1	39.70	0.40	0.80	12.70	$L = 40.10 - 2 \times \frac{0.40}{2} = 39.70m$
					Total	26.10 cu.m.	
4.	Damp proof course 2.5cm c.c.	1	39.70	0.40	—	15.88	$L = 40.10 - 2 \times \frac{0.40}{2} = 39.70m$
	Deduct door sill	2	1.20	0.40	—	0.96	
					Net	14.92 cu.m	
5.	1st class brick-work in lime mortar in superstructure	1	39.80	0.30	4.20	50.15	$L = 40.10 - 2 \times \frac{0.30}{2} = 39.80m$
	Deduct door, window, shelf openings and ledges	1	same as per detail	4.20	1.40	45.75 cu.m	Deduction to be made as usual
					Net	45.75 cu.m	

Ex 5(c) Estimate by centre line method the quantities of the following items of a residential building, Fig 2.7 & 8

(1) Earthwork in excavation in foundation

(2) Lime concrete in foundation and plinth

(3) First class brickwork in 1:6 cement sand mortar in foundation and plinth

(4) Damp proof course and

(5) First class brickwork in lime mortar in superstructure.

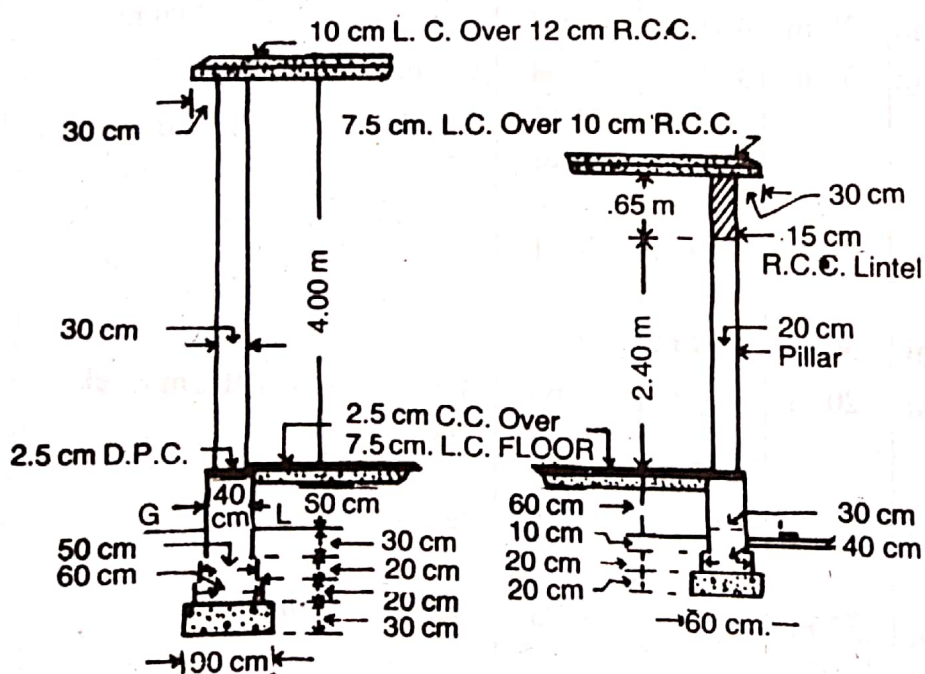
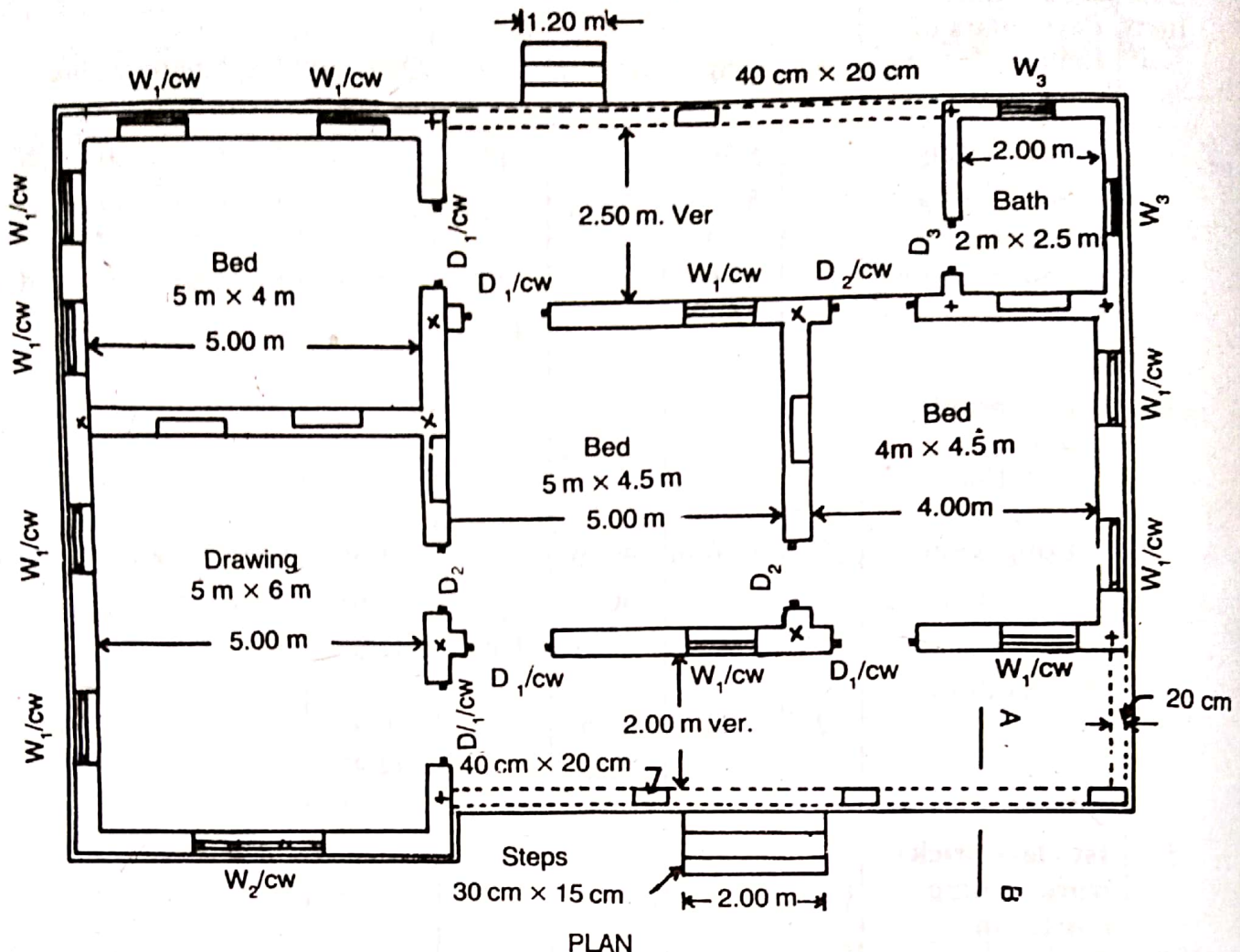
Ans Total centre length of all 30 cm walls (same type) of main rooms
= Total centre length of walls of drawing and 1st side bed room
+ Total centre length of walls of bed rooms (right side)
+ (2 x c. to c. length of long wall + 3 x c. to c. length of short wall)
+ (2 x c. to c. length of long wall + 2 x c. to c. length of short wall)
= $(2 \times 10.60 + 3 \times 5.30) + (2 \times 9.60 + 2 \times 4.80)$
= $37.10 + 28.80 = 65.90m$.

Number of junctions for these walls is 6 marked 'x' in the plan Fig 2.7, all these junctions are with main walls of 30 cm.
Total centre length of all 20cm walls of front verandah, back verandah and bath room

= (c. to c. length of front wall + c. to c. length of side wall) + (c. to c. length of back verandah room)
= (c. to c. length of front wall + c. to c. length of side wall) + (c. to c. length of cross walls of bath room)
= $(9.65 + 8.28) + (9.65 + 2 \times 2.75) = 11.90 + 15.15 = 27.05m$.

Item No.	Particulars of item	No	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation — wall of main room (six junctions) walls of verandahs including bath (five and one junctions)	1	63.20	0.90	1.00	56.88	$L = 65.90 - 6 \times \frac{0.90}{2} = 63.20m$
		1	24.50	0.60	0.50	7.35	$L = 27.05 - 5 \times \frac{0.60}{2} - 1 \times \frac{0.60}{2} = 24.50m$
					Total	44.23 cu.m	

RESIDENTIAL BUILDING



CROSS SECTION AB OF VER.WALL

All walls of Drawing Rooms and Bed Rooms have same section

Bath Room walls have similar section.

Note—No beam has been shown in the plan.

Doors:-
 D₁ - 120 cm x 210 cm (1.20 m x 2.10 m)
 D₂ - 100 cm x 200 cm (1.00 m x 2.00 m)
 D₃ - 75 cm x 180 cm (.75 m x 1.80 m).

Windows:-
 W₁ - 100 cm x 150 cm (1.00 m x 1.50 m)
 W₂ - 200 cm x 150 cm (2.00 m x 1.50 m)
 W₃ - 75 cm x 120 cm (.75 m x 1.20 m)
 C.W. - 75 cm x 60 cm (.75 m x .60 m).

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

Fig. 2-7

Particulars of item

1. Lime & concrete in foundation

Walls of main rooms

walls of verandah and bath

3. 1st class brickwork in foundation and plinth in 1:6 cement mortar

Walls of main rooms -
1st toothing

2nd toothing

plinth wall above toothing

Walls of verandah and bath -
framing

plinth wall above framing

4. 2.5cm Damp proof course

Walls of main rooms

Verandah pillars

Bathrooms (total of 3 walls)

Deduct of 0.00
sq.m

5. 1st class brick-work in superstructure in lime mortar -

Walls of main rooms

Walls of verandah and bath (as solid)

Deduct openings and
lintels

No.	L	B	H	Q	Ex. Intake
1	63.21	0.90	0.30	17.06	length same as earthwork - A
1	25.50	0.60	0.20	2.06	$L = 27.05 - 5 \times \frac{0.50}{2} - 1 \times \frac{0.60}{2}$ $= 25.50\text{m}$ (minus half breadth per junction at the same level)
				Total = 20.12 cum	
1	69.10	0.60	0.20	7.69	$L = 65.90 - 6 \times \frac{0.60}{2} - 64.10\text{m}$
1	64.40	0.50	0.20	6.44	$L = 65.90 - 6 \times \frac{0.50}{2} = 64.40\text{m}$
1	69.70	0.40	0.90	23.29	$L = 65.90 - 6 \times \frac{0.40}{2} = 64.70\text{m}$
1	25.85	0.40	0.20	2.07	$L = 27.05 - 5 \times \frac{0.40}{2} - 1 \times \frac{0.40}{2}$
1	25.90	0.30	0.70	5.44	$L = 27.05 - 5 \times \frac{0.30}{2} - 1 \times \frac{0.30}{2}$ $= 25.90\text{m}$
				Total = 19.93 cum	
1	64.70	0.40	—	25.88	
1	0.50	0.30	—	0.60	
1	7.30	0.30	—	2.19	$L = (2.20 + 2 \times 0.15) + 2 \times (27.5 - \frac{0.4 + 0.3}{2})$ $= 7.30\text{m}$
				Total = 28.67	
				same as per detailing	3.91 Deduction of usual
					Net Total = 24.7659.mt

1	65.00	0.30	1.10	78.00	$L = 65.90 - 6 \times \frac{0.30}{2} = 65.10\text{m}$
1	26.20	0.20	5.05	15.98	$L = 27.05 - 5 \times \frac{0.20}{2} - 1 \times \frac{0.20}{2}$ $= 26.20\text{m}$
				Total = 93.98	
				same as deduct.	27.40 Details deduction as usual.
				Net Total = 66.58 cum	

Arch Calculations:-

The quantities of masonry work in arch is calculated by multiplying the mean length of arch by breadth of walls and by the thickness of arch. In the case of culvert the quantity of arch masonry work is equal to the length of arch base to base x mean length of arch x thickness of arch.

Case I Segmental Arch with span and angle given - Arch of span S subtending an angle Q at the centre

S = span, Q = angle at the centre, R = radius

R_m = mean radius

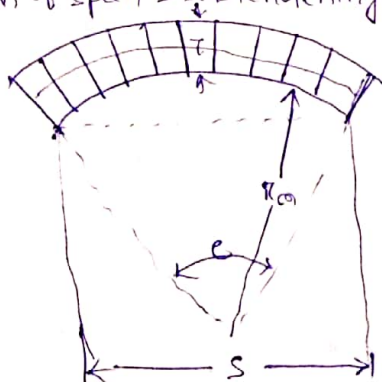
I_m = mean length of arch, t = thickness of arch,

b = breadth of wall

$$\sin \frac{Q}{2} = \frac{S/2}{R}$$

$$\therefore R = \frac{S}{2} \times \frac{1}{\sin \frac{Q}{2}}, R_m = R + \frac{t}{2}$$

$$\frac{I_m}{2\pi R_m} = \frac{Q}{360}, \therefore I_m = 2\pi R_m \times \frac{Q}{360}$$



I_m can be found
Quantity of arch masonry work $Q = \text{mean length of arch} \times \text{breadth of wall} \times \text{thickness of arch}$
 $= I_m \times b \times t$

Ex 1 An arch of 2.50m span subtends an angle of 60° at the centre. The thickness of arch is 30cm and the breadth of wall is 40cm. Calculate the quantity of arch masonry work.

Ans Radius $r = \frac{\pi}{2} \times \frac{1}{\sin 45^\circ} = \frac{2.50}{2} \times \frac{1}{0.6428} = 1.945 \text{ m}$

Mean radius $R_m = r + \frac{t}{2} = 1.945 + \frac{0.30}{2} = 2.095 \text{ m}$

Mean length of arch $l_m = 2\pi R_m \times \frac{\theta}{360} = 2 \times \frac{22}{7} \times 2.095 \times \frac{60}{360} = 2.93 \text{ m}$

Quantity of arch masonry = $l_m \times \text{breadth of wall} \times \text{thickness of arch}$
 $= 2.93 \times 0.40 \times 0.30 = 0.352 \text{ cu.m.}$

Case II Segmental Arch of 60° Arches over doors and windows are usually segmental subtending an angle of 60° at the centre. 60° arch forms an equilateral triangle on the span with radii

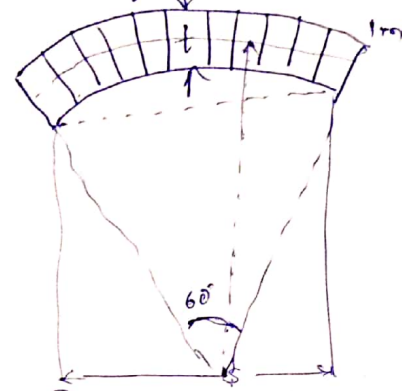
l_m = mean length of arch, R_m = mean radius

$s = \text{span}$ $r = \text{radius}$

$s = R_m$ and $R_m = r + \frac{t}{2}$, $\frac{1}{2} = \frac{60^\circ}{360^\circ} = \frac{1}{6}$

$l_m = \frac{1}{6} \times 2\pi R_m = \frac{1}{3}\pi R_m$, l_m can be found

Quantity $Q = l_m \times \text{breadth of wall} \times \text{thickness of arch}$
 $= l_m \times b \times t$



Ex 2 Calculate the quantity of brickwork in a 60° arch over a door of 1.20m width. The arch is 20cm thick and the thickness of the wall is 30cm.

Ans $r = 1.20 \text{ m}$, $R_m = r + \frac{t}{2} = (1.20 + \frac{0.20}{2}) = 1.30 \text{ m}$

$l_m = \frac{1}{3}\pi R_m = \frac{1}{3} \times \frac{22}{7} \times 1.30 = 1.36 \text{ m}$

Breadth of wall $b = 0.30 \text{ m}$, Thickness of arch $t = 0.20 \text{ m}$

$\therefore Q = l_m \times b \times t = 1.36 \times 0.30 \times 0.20 = 0.082 \text{ cu.m.}$

Arch masonry, lintels over openings are all deduction works

Plastering and pointing

Plastering usually 12mm ($\frac{1}{2}$) thick is calculated in sq.m. For walls the measurement are taken for the whole face of the wall both sides as solid, and deductions for openings are made in the following manner -

(i) No deduction is made for ends of beams, purlins, rafters, etc.

(ii) For small opening up to 0.5 sq.m (5 sq.ft) no deduction is made, and at the same time no additions are made for jambs, soffits and sills of these openings.

(iii) For openings exceeding 0.5 sq.m (5 sq.ft) but not exceeding 3 sq.m (30 sq.ft) deduction is made for one face only, and the other face is allowed for jambs, soffits and sills which are not taken into account separately.

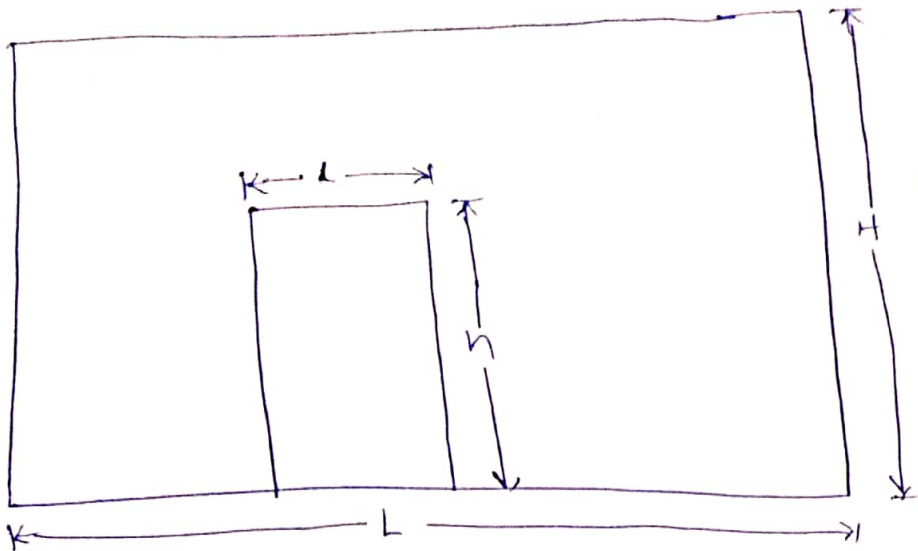
(iv) For openings above 3 sq.m (30 sq.ft) deduction is made for both faces of the opening, and the jambs, soffits and sills are taken into account and added.

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

For the deduction for each opening the same principle as for masonry work is followed.

Plastering of ceiling usually about 12mm ($\frac{1}{2}$) thick is computed in sq.m under a separate head as this work is done with richer mortar. For R.C.C. work

usually no plastering is allowed but bare fair finish a thin plaster of rich cement mortar may be allowed which should not be taken in the measurements separately. Then rich cement mortar plastering in R.C.C. work may also be taken under a separate item, specially in the ceiling inside 1000M.



$$\text{Inside plaster} = L \times H$$

$$\text{Outside plaster} = (L \times H) - (L \times h)$$

Pointing: Pointing in walls is calculated in sq.m for whole surface and deductions similar to plastering are made.

White-washing or Colour-washing or Distempering:

The quantities are computed in sq.m and are usually same as bare plastering. The inside is usually white washed or distempered and this item will be same as for inside plaster. These outside is colour-washed and the quantity of the colour-washing will be same as for outside plaster. These items need not be calculated separately, but simply written as same as bare inside plaster or outside plaster. Number of coats of white washing or colour-washing are taken as one job or work and the rate covers for the number of coats which should not be a multiplying factor. The number of coats should be mentioned in this item. Deductions are dealt in the same manner as for plastering. Other types of surface finishing may also be done and may be taken accordingly.

Painting: Painting or Varnishing of doors and windows are computed in sq.m, the dimensions should be taken for outer dimensions of the chowkhat i.e. outer dimensions of doors and windows. The area is measured flat. No separate measurement is taken for the chowkhat, the area is same as the area of wall opening. For iron bars, grills etc. the area of the clear opening inside the chowkhat is taken. For both faces of doors and windows, the simple area as measured above is multiplied by appropriate numbers as below.

(i) Panelled, framed and braced

Ledged and battened or ledged
battened and braced $\rightarrow 2\frac{1}{2}$ times one surface area, for both sides

(ii) Fully glazed or gauge

$\rightarrow 1$ times one surface area, for both sides

(iii) Partly panelled and partly glazed on gauge

$\rightarrow 2$ times one surface area, for both sides

on gauge

$\rightarrow 2$ times one surface area, for both sides

(iv) Flush door

$\rightarrow 3$ times one surface area, for both sides

(v) Venetian

(vi) Iron bars, grills in windows

$\rightarrow 1$ times the area of clear opening in between chowkhat for overall.

This covers also bare chowkhats on 3 faces. Painting is done in two or three coats.

is very small, the dimension usually over a coat or priming. The rates covers for the numbers of coats under one item. The number of coats should be mentioned.

The concealed surface of the chowkhat which is in contact with the jamb of the wall is usually painted with two coats of coal tar oil salignum and this item is computed separately.

For beams, rafters, joists, posts, etc. of timber or iron, the area of actual exposed surface is taken for painting.

Corrugated surface is taken as flat and a percentage increase is allowed.

Example 4 Prepare a detailed estimate of a single room building having a front verandah from the given plan, elevation and sectional drawing (Fig 3.1). General specification are as follows:

Foundation and plinth - First class brickwork in 1:6 cement and local sand mortar over lime concrete, 2cm DPC of 1:2 cement mortar mixed with standard water proofing material.

Superstructure - Walls shall be of first class brickwork in lime mortar. Inside and outside walls shall be 12mm plastered with 1:1:6 cement : lime : sand, ceiling shall be 12mm 1:3 cement plastered. Inside shall be white washed three coats and outside shall be colour washed one coat over two coats of white washing.

Door and windows - Door and window chowkhats shall be of sal wood and shutters shall be 4cm panelled of deodar wood, and painted two coats over one coat & priming.

Sold Centre to centre length of walls -

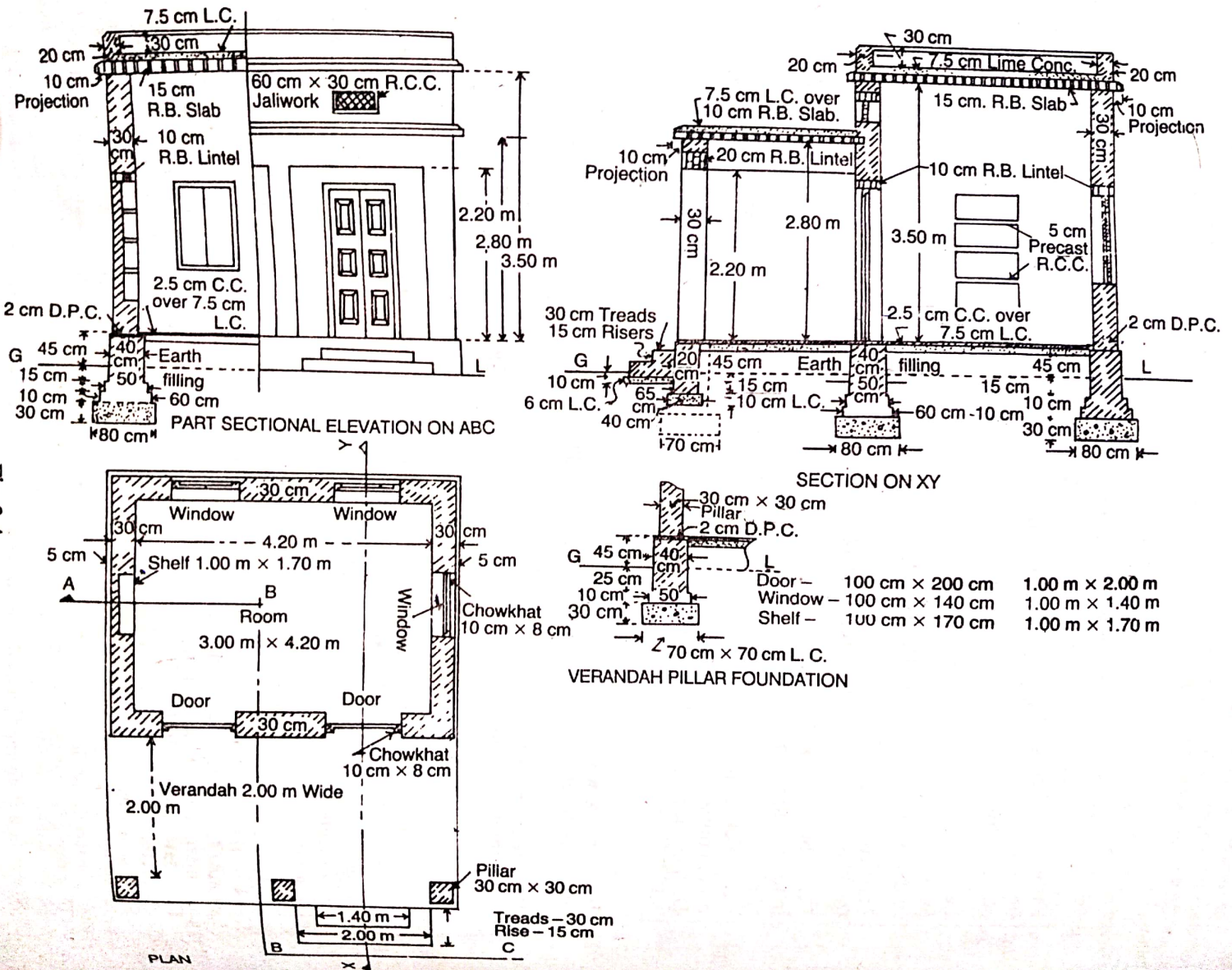
$$\text{Long wall c. to c. length} = 4.20 + 0.30 = 4.50\text{m}$$

$$\text{Short wall c. to c. length} = 3.00 + 0.30 = 3.30\text{m}$$

$$\text{Verandah front c. to c. length} = 4.20 + 0.30 = 4.50\text{m}$$

$$\text{Verandah side c. to c. length} = 2.00 + 0.30 = 2.30\text{m}$$

Type No	Particulars and details of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation - Room						
	Long walls	2	5.30	0.80	0.65	5.51	$L = 4.50 + 0.80 = 5.30\text{m}$
	short walls	2	2.50	0.80	0.65	2.60	$L = 3.30 - 0.80 = 2.50\text{m}$
	Verandah - pillars	3	0.70	0.70	0.65	0.96	
	plinth dwarf wall front (sum total length)	1	3.10	0.40	0.25	0.31	$L = 4.50 - 2 \times 0.70 = 3.10\text{m}$
	plinth dwarf wall sides	2	1.55	0.40	0.25	0.31	$L = 2.30 - \frac{0.80}{2} - \frac{0.70}{2} = 1.55\text{m}$
	step	1	2.10	0.65	0.10	0.14	
					Total =	9.83	cu.m.
2.	Earthwork in filling in plinth -						
	Room	1	4.10	2.90	0.375	4.46	
	Verandah	1	4.50	2.10	0.375	3.54	$L = 4.90 - 0.40 = 4.50\text{m}$
							$B = 2.35 - 0.20 - 0.05 = 2.10\text{m}$
	Deduct -				Total =	8.00 cu.m	
	projections central pillars	1	0.40	0.20	0.375	0.03	
	projections side pillars	2	0.20	0.20	0.375	0.03	These deductions may be neglected being small
					Total =	0.06	
					Net Total =	7.94	cu.m.



No. No.	Particulars of items and details of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory note
3.	Lime concrete in foundation Room - Long walls short walls Verandah pillars Dwarf wall front (sum total length) Dwarf wall sides Step	2 2 3 1 2 1	5.30 2.50 0.70 3.70 1.85 2.10	0.80 0.80 0.70 0.40 0.40 0.65	0.30 0.30 0.30 0.10 0.10 0.06	2.54 1.20 0.44 0.15 0.15 0.08	
							$L = 4.50 - 2 \times 0.40 = 3.70 \text{ m}$ $L = 2.30 - \frac{0.50}{2} - \frac{0.40}{2} = 1.85 \text{ m}$
4.	1st class brickwork in foundation and plinth in lime mortar - Room - <u>Long walls</u> 1st booting and booting plinth wall above booting short walls 1st booting and booting plinth wall	2 2 2 2 2 2 2	5.10 5.00 4.90 2.70 2.80 2.90	0.60 0.50 0.40 0.60 0.50 0.40	0.10 0.10 0.60 0.10 0.10 0.60	0.61 0.50 2.35 0.32 0.28 1.39	$L = 4.50 + 0.60 = 5.10 \text{ m}$ $L = 4.50 + 0.50 = 5.00 \text{ m}$ $L = 4.50 + 0.40 = 4.90 \text{ m}$ $L = 3.30 - 0.60 = 2.70 \text{ m}$ $L = 3.30 - 0.50 = 2.80 \text{ m}$ $L = 3.30 - 0.40 = 2.90 \text{ m}$
	<u>Verandah -</u> pillar booting pillar plinth Dwarf wall front (sum total length) Dwarf wall sides Step: 1st step 2nd step	3 3 1 2 1 1	0.50 0.40 3.70 1.90 2.00 1.40	0.50 0.40 0.20 0.20 0.60 0.30	0.10 0.70 0.60 0.60 0.19 0.15	0.075 0.336 0.44 0.116 0.23 0.06	
							Total = 7.05 cu.m.
5.	2cm D.P.C. of 1:2 cement mortar with water-proofing materials - Room - Long walls short walls Verandah - pillars Deduct door sills	2 2 2 2 2	4.90 2.90 0.40 1.08	0.40 0.40 0.40 0.40	- - - -	3.92 2.32 0.48 0.7259 m 0.80	length, breadth same as plinth wall
							Total = 5.9289 m.
6.	I-class brickwork in super- structure in lime mortar						
	Room - long walls short walls Verandah - pillars front above lintel sides above lintel parapet long walls parapet short walls	2 2 3 1 2 2	1.80 3.00 0.30 4.80 2.08 4.80	0.30 0.30 0.30 0.30 0.30 0.20	3.50 3.50 2.20 0.40 0.40 0.375	10.08 6.30 0.59 0.57 0.48 0.72	$L = 4.50 + 0.30 = 4.80 \text{ m}$ $L = 3.30 - 0.30 = 3.00 \text{ m}$
							Total = 19.22
	Deduct: Door openings window openings shelf	2 3 1	1.00 1.00 1.00	0.30 0.30 0.20	2.00 1.40 1.70	1.20 1.26 0.34	

No.	Particulars of item and detail of Work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
	Ventilations	2	0.60	0.30	0.30	0.11	
	Lintel over doors	2	1.20	0.30	0.10	0.07 (a)	10cm bearing
	Lintel over windows	3	1.20	0.30	0.10	0.11 (a)	
	Lintel over shelves	1	1.20	0.30	0.10	0.04 (a)	Total of (a)s = 0.21 cu.m
	Lintel over ventilators	1	0.80	0.30	0.10	0.02 (a)	
						Total of deducting = 315 cu.m	
						net total = 16.07 (b) (a)	
7.	Reinforced Bruck work in 1:3 cement mortar excluding steel and its bending but including centring and shutting and binding steel						
	Roof of room	1	5.00	3.80	0.15	2.850	
	Roof of verandah	1	5.00	2.55	0.10	1.275	15cm bearing
	Lintel verandah front	1	4.80	0.30	0.20	0.288	out to out
	Lintel verandah sides	2	2.15	0.30	0.20	0.258	15cm bearing
	Lintel over doors, windows etc					same as last items marked (a) in item (c)	0.240
						Total	9.911 cu.m.
8.	7.5cm lime concrete in roof terracing complete with surface finishing —						
	Roof of room	1	4.40	3.20	-	14.08	
	Roof of verandah	1	5.00	2.40	-	12.00	
						Total	26.08 cu.m.
9.	Solid wood working chowkhat -						
	Doors (including 4cm inserts into bloom)	2	5.08	0.10	0.08	0.081	{ 2 vent. - 2.04m each
	windows	3	4.80	0.10	0.08	0.115	{ 2 Hori. - 1.00m each
							{ 2 vent. - 1.40m each
							{ 2 Hori. - 1.00m each
10.	4cm thick panelled shutters of Deodar wood					Total = 0.196 cu.m.	
	Doors	2	0.87	1.935	-	3.367	15cm rebate
	windows	3	0.87	1.27	-	3.315	
						Total	6.682 sq.m.
11.	Iron battings including screen and baying to doors and windows						
						same as last item (b)	6.68 sq.m.
12.	Precast R.C.C. slab shelves complete work including steel reinforcement and form work	3	1.08	0.20	0.05	0.032 cu.m	4cm bearing.
13.	R.C.C. jali work 4cm thick in ventilators complete work including steel reinforcement and form- work	2	0.60	0.30	-	0.3659.m	
14.	Mild steel in Reinforcement bars including bending in R.B. work (at 0.75% of 10%) Hold bars in doors and windows	24	1.91 X 7 100	X 78.5	= 2.698 g	Density of mild steel = 78.5 g/cu.m	
							6 nos in each door and 4 nos. in each window (Hold bars can be taken under separate item)
						@ 1kg each = 24 : 0.249	
						Total 2.938 g	

Item No.	Particulars of item and Details of work	No.	Length m	Breadth m	Height m	Quantity	(- (2A+B))		Explanatory Notes
							A	B	
15.	2 berm c.c. 1:2:4 floor over and including 7.5cm lime concrete								
	Room	1	4.20	3.00	-	12.60			
	Verandah	1	4.50	2.15	-	9.68			
	Deduct - central pillars					Total = 22.28			
	side pillars	1	0.30	0.15	-	0.045			
		2	0.15	0.15	-	0.045			
						Total = 0.090			
16.	2 berm c.c. 1:2:4 floor (without lime concrete) -					NET Total = 82.195 sq.m.			
	Door sills	2	1.00	0.30	-	0.60			
	sills of verandah opening -	1	3.90	0.20	-	0.78	L = 4.20 - 3 × 0.30		
	Front in between pillars sides	2	2.00	0.20	-	0.80	= 3.90 m		
17.	12mm plastering in ceiling with 1:3 cement and coarse sand mortar -					Total = 2.185 sq.m.			
	Room	1	4.20	3.00	-	12.60			
	Verandah	1	4.20	2.00	-	8.40			
18.	12mm plastering in walls with 1:3:6 cement:lime and local sand mortar					Total = 21.00 sq.mt.			
	Inside -								
	Room								
	long walls	2	4.20	-	3.50	24.90			
	short walls	2	3.00	-	3.50	21.00			
	Jambs, sill and soffit of shelf	1	5.40	0.20	-	1.08	L = 1.00 × 2 + 1.70 × 2 = 5.40m		
	Verandah - Wall								
	Pillars inner face	1	4.20	-	2.80	11.76			
	verandah above pillar (inner face)	7	0.30	-	2.20	4.62	3 faces of central pillar and 2 faces of each end pillar		
	front								
	- DO - sides	1	4.20	-	0.60	2.52			
	soffits of verandah	2	2.00	-	0.60	2.40			
	lintels front	1	3.90	0.30	-	1.17	L = 4.20 - 3 × 0.30 = 3.90m		
	soffits of verandah lintel sides	1	3.90	0.30	-	1.17			
	vertical faces of inner wall below lintel	2	2.00	0.30	-	1.20			
		2	-	0.30	2.20	1.32			
						Total = 76.47			
	Deduct door openings	2	1.00	-	2.00	4.00	one surface to each		
						Net Total = 72.47 sq.mt	Total of inside plastering		
	outside								
	Room -								
	Backwall	1	4.80	-	3.50	16.80			
	side wall	2	3.60	-	3.50	25.20			
	flint including 10cm below G.L. and 5cm offset back	1	4.90	-	0.60	2.94	Hf = 0.45 + 0.05 + 0.10 = 0.60m		
	- DO - sides	2	3.65	-	0.60	4.38			
	Front wall above verandah roof	1	4.80	-	0.525	2.52	Hf = 3.50 - 2.975 = 0.525m		
	Roof projection front and backs	2	5.00	-	0.25	2.50	Hf = 0.15 + 0.10 = 0.25m		
	- DO - sides	2	3.60	-	0.25	1.80			
	Verandah pillar outer faces	5	0.30	-	2.20	3.30	one face of central pillar and two faces of each end pillar.		
	Verandah above pillars (outer face) front	1	4.20	-	0.60	59.44			
	- DO - sides	2	2.30	-	0.60	2.76			

No.	Particulars of item and details of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
	Vernandah plinth wall front - Do - sides Parapet walls (all four walls)	1	4.60	-	0.55	2.70	Step to be deducted
		2	2.35	-	0.55	2.59	Total centre length $= 2 \times 4.60 + 2 \times 3.40$ $= 16.00 \text{ m}$
		3	16.00	-	0.875	14.00	Ht. = 0.30 + 0.20 + 0.375 $= 0.875 \text{ m.}$
	Deduct:- window, openings, ventilators step					Total = 21.37	
		3	1.00	-	1.40	4.20	one face of each do deduction
		1	2.00	-	0.55	1.10	
						Total = 5.80	
						Net Total = 79.07 sq.m	Total of outside plastering
						Grand total of inside and outside plastering - 79.47 + 79.07 = 151.54 sq.m	
19.	20mm cement plaster 1:3 in steps finished with neat cement						
	1st step Tread Rise	1	2.60	0.30	-	0.78	
		1	3.20	-	0.15	0.48	
	2nd step - Tread Rise	1	1.40	0.30	-	0.42	
		1	2.00	-	0.15	0.30	
		1	1.40	-	0.15	0.21	
		2	0.30	-	0.30	0.18	
						Total = 2.37 sq.m.	
20.	White washing 3 coats inside wall ceiling						
						Same as inside plaster in item (18) - 72.47	
						Same as ceiling plaster in item (17) - 21.00	
						Total = 93.47 sq.m	
21.	Colour washing one coats over two coats & white washing						
						Same as outside plaster in item (18) 79.07	
							$L = \text{outer perimeter minus step}$ $= (4.90 \times 2 + 6.00 \times 2) - 2.00$ $= 19.80 \text{ m.}$
	Deduction portion below G.L.	1	19.80	-	0.10	1.98	
						Total = 77.09 sq.m	
22.	Painting of doors and window two coats over one coats of priming -						
	Doors	2x 2.4 x 1.0	-	2.00	9.00	1/2 bot one face	
	windows	3x 2.4 x 1.00	-	1.40	9.45	1/2 bot one face	
						Total = 18.45 sq.m	
23.	Cool tarring two coats in back of chowkhats						
	Doors	2	5.08	0.10	-	1.02	Length same as chowkhats
	windows	3	4.80	0.10	-	1.44	in item 9
							2.46 sq.m

Centrelime method single room building with front verandah.

Estimate the following etcos

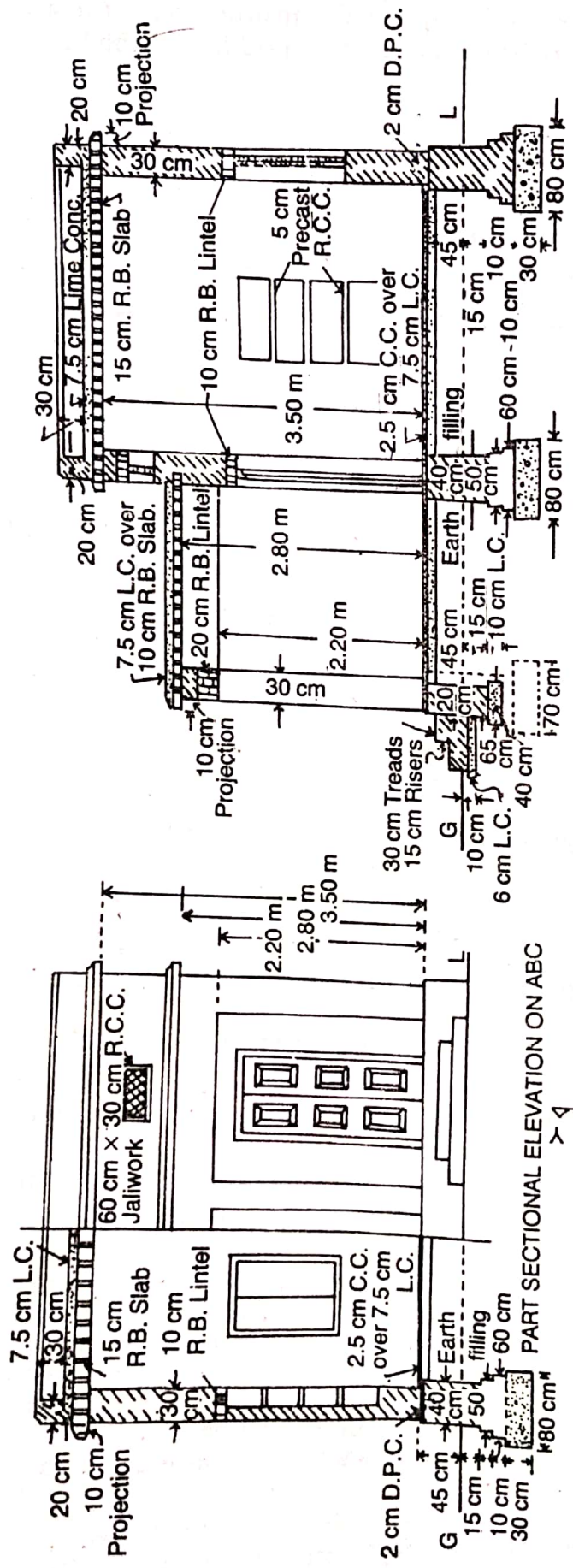
- Earthworks in excavation
- Lime concrete in foundation
- First class brickwork in foundation and plinth
- Damp proof course
- First class brickwork in superstructure

Amt Total length of centre lines of walls of room = $4.50 \times 2 + 3.30 \times 2 = 15.60 \text{ m}$

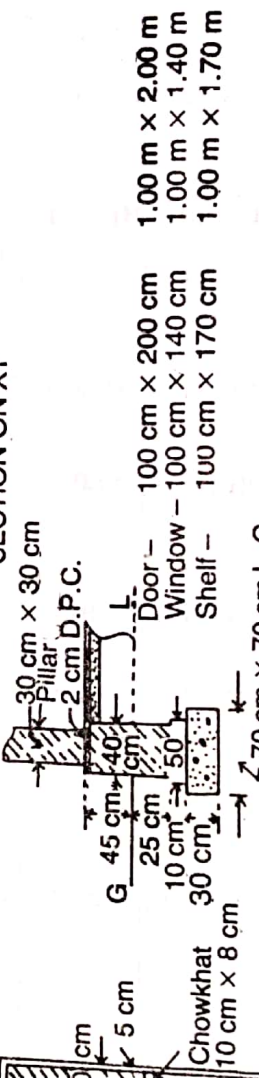
Total length of centre lines of walls of verandah = $4.50 \times 2.30 \times 2 = 9.10 \text{ m}$

Total length of centre lines of walls of parapet = $4.60 \times 2 + 3.40 \times 2 = 16.00 \text{ m}$

Item No	Particulars of item and details of works	No	Length in m	Breadth in m	Height in m	Quantity	Explanatory note
1.	Earthwork in excavation in foundation -						
	Rooms	1	15.60	0.80	0.65	8.11	
	verandah pillars	3	0.70	0.70	0.65	0.76	
	plinth or dwarf wall	1	6.20	0.40	0.25	0.62	$\{ L = 9.10 - 3 \text{ pillar} - \frac{1}{2} \times 2 \text{ function} \}$
	step	1	2.10	0.65	0.10	0.14	$\{ \text{width main wall} \}$ $= 9.10 - 3 \times 0.70 - \frac{1}{2} \times 4 \times 0.8 = 6.20$
2.	Lime concrete in foundation						
	Rooms	1	15.60	0.80	0.30	3.74	
	verandah pillars	3	0.70	0.70	0.30	0.44	$\{ L = 9.10 - 3 \times 0.40 - \frac{1}{2} \times 2 \times 0.4 \}$
	plinth or dwarf wall	1	7.50	0.40	0.10	0.30	$- 7.50 \text{ m}$
	step	1	2.10	0.65	0.06	0.08	
3.	I-class brick in foundation and plinth -						
	<u>Room</u>						
	1st courting	1	15.60	0.60	0.10	0.93	
	2nd courting	1	15.60	0.50	0.10	0.78	
	plinth wall	1	15.60	0.40	0.60	3.74	
	<u>verandah pillars</u>						
	1st courting	3	0.50	0.50	0.10	0.075	
	plinth wall	3	0.40	0.40	0.70	0.335	
	<u>verandah dwarf wall</u>						
	wall	1	7.50	0.20	0.60	0.90	
	step - 1st step	1	2.00	0.60	0.19	0.23	
	2nd step	1	1.40	0.30	0.15	0.06	
4.	2cm D.P.C.						
	Rooms	1	15.60	0.40	—	6.24	
	verandah pillars	3	0.40	0.40	—	0.48	
	Deduction doors, cells	2	1.00	0.4	—		
						Total = 6.72	
						—	
						0.80	
5.	I-class brickwork in superstructure in lime mortar -						
	<u>Room</u>	1	15.60	0.30	3.50	16.38	
	verandah (as solid)	1	8.80	0.20	2.80	7.39	$\{ L = 9.10 - \frac{1}{2} \times 0.80 \times 0.30 = 8.80 \text{ m} \}$
	parapet	1	16.00	0.20	0.375	1.20	
	<u>Deduct</u> -						
	verandah opening sides	1	3.90	0.20	2.20	2.57	
	verandah opening front	2	2.00	0.30	2.20	0.64	$L = 14.80 - 3 \times 0.30 \times 3.90$
	verandah lintel front	1	4.80	0.30	0.20	0.29	
	verandah lintel sides	2	2.15	0.30	0.20	0.25	
	Deduction of door, window etc.					5.15	
						— Total = 8.90 cu.m	
						Net Total = 16.06 cu.m	



SECTION ON XY



VERANDAH PILLAR FOUNDATION

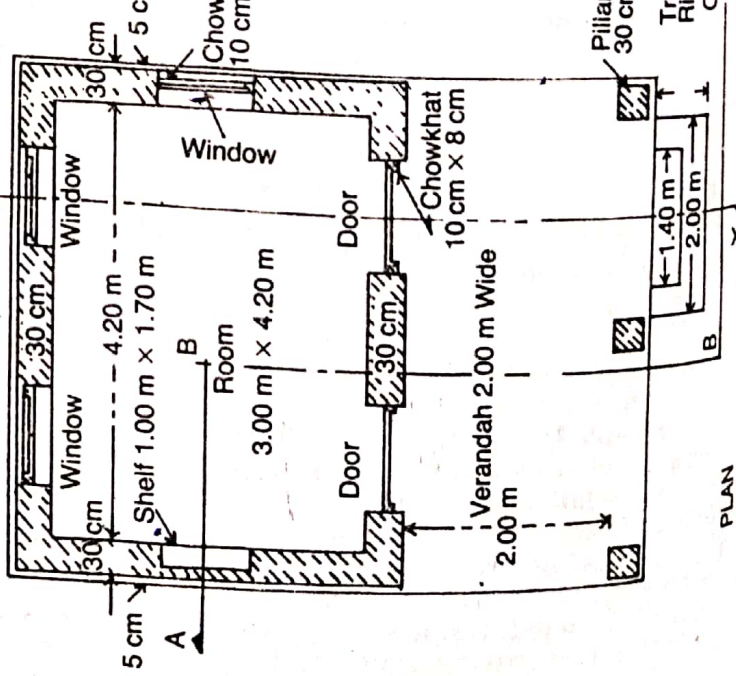
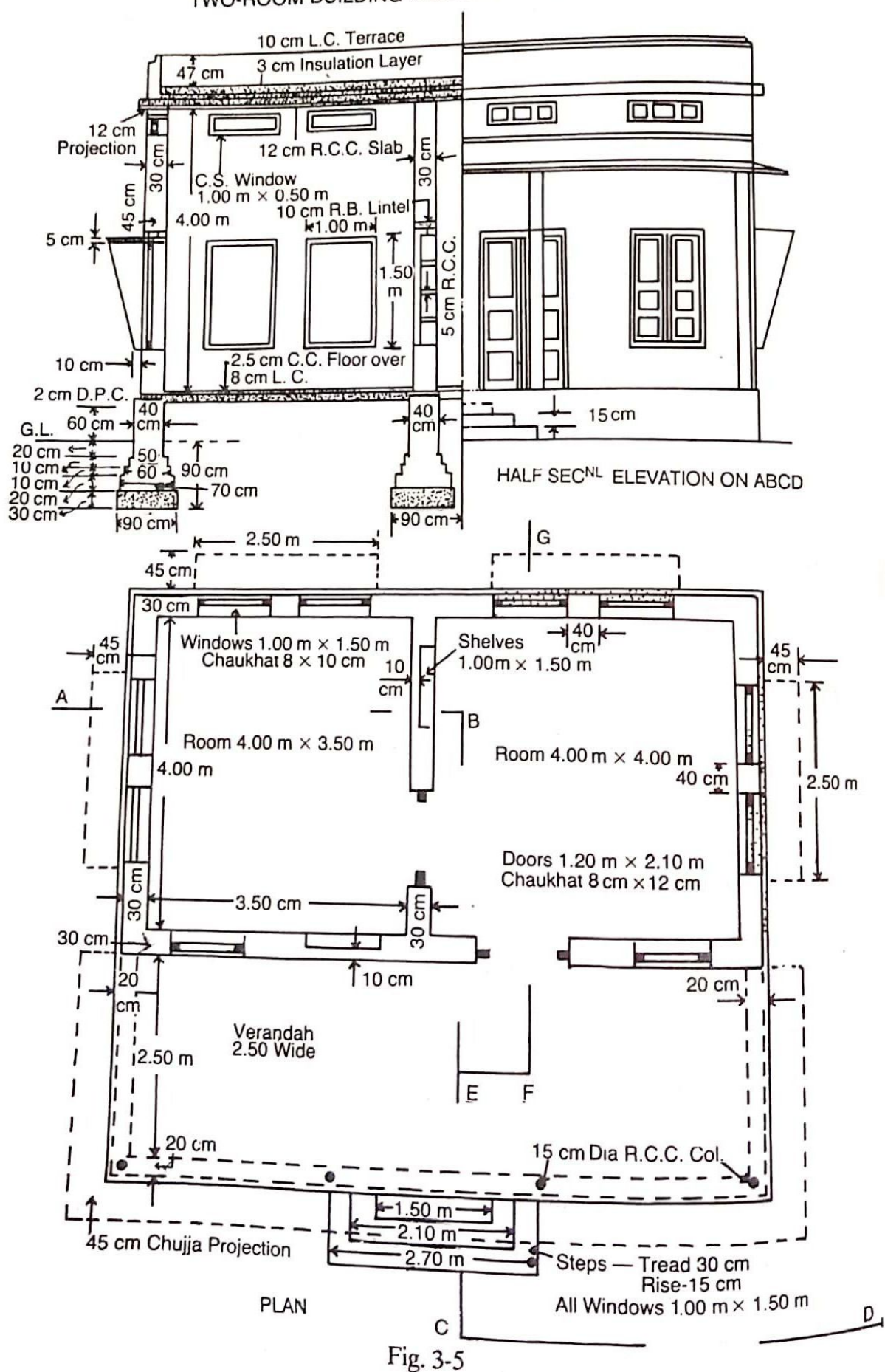


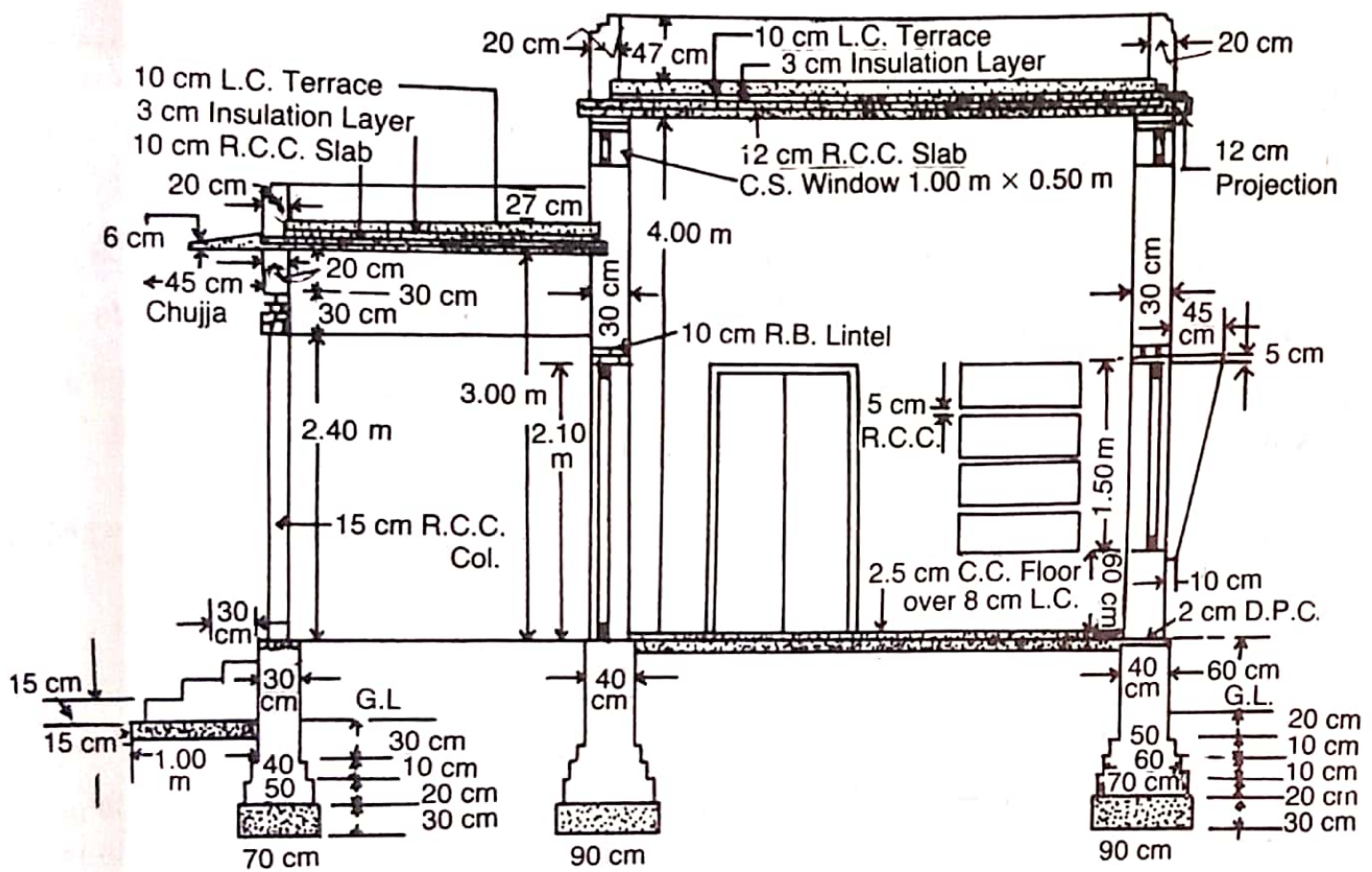
Fig. 3-4

ESTIMATING AND COSTING

TWO-ROOM BUILDING WITH FRONT VERANDAH



CROSS-SECTION OF TWO-ROOMED BUILDING



SEC^{NL} ELEVATION ON CEFG

Fig. 3-6

Q5 Prepare a detailed estimate of a two roomed building with front verandah from the given drawings - plan, elevation, etc. (Fig. 3.5 and 3.6). calculate also the plinth Area Rate.
 The General Specifications are as follows:

Foundation and plinth - 1st class brickwork in 1:6 cement mortar over lime concrete damp proof course (D.P.C.) - 2cm thick cement mortar 1:2 with 1.00 kg of composed per bag of cement.

Superstructure - 1st class brickwork in lime mortar. All lintel shall be R.B.

Roof - Lime concrete terracing over R.C.C. slab with an insulation layer of sand and clays in between.

Flooring - 2.5cm thick C.C. 1:2:4 over 8cm thick lime concrete, over well rammed earth, surface neat cement finished. Sills of doors and verandah openings shall have only 2.5cm C.C. floor.

Plastering and finishing - Inside and outside walls 12mm thick plastered with 1:1:6 cement : lime : sand mortar. Steps 20mm thick cement plastered 1:3 and neat cement finished. R.C.C. work in sun-shade and chhajjas should be fair and smooth finished without any extra payment. Inside white washed 3 coats and outside colour washed 2 coats over 1 coat of white washing.

Door and windows - Chowkhat (frame) shall be of well seasoned saligum. shutters shall be 4cm thick panelled of Indian teak wood C.S. window shutters shall be 4cm thick glazed. Door and windows shall be painted 2 coats over 1 coat of priming. Back of chowkhat shall be painted with 2 coats of salignum.

Miscellaneous item Windows shall be provided with 96mm dia. mild steel bars. Necessity iron hold bars shall be provided in doors and windows. nos. four water spouts of 10cm dia. C.I. pipe 3m long each shall be provided.

Centre to centre lengths

$$\text{Room Long walls} = 3.50 + 4.00 + 0.30 + \left(2 \times \frac{0.30}{2}\right) = 8.10 \text{ m combined total length}$$

$$\text{Room short walls} = 4.00 + \left(2 \times \frac{0.30}{2}\right) = 4.30 \text{ m}$$

$$\text{Verandah front} - \text{Extreme outer length at plinth} - \left(2 \times \frac{0.30}{2}\right)$$

$$= \{3.50 + 4.00 + (3 \times 0.30)\} - 0.30 = 8.20 \text{ m}$$

$$\text{Verandah sides} = 2.50 + \frac{0.30}{2} + \frac{0.20}{2} = 2.75 \text{ m.}$$

Item No.	Particulars of item and details of works	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation —						
	Room						
	Long walls	2	9.00	0.9	0.9	14.58	$L = 8.10 + 0.90 = 9.00 \text{ m.}$
	short walls	3	3.40	0.9	0.9	8.26	$L = 4.30 - 0.90 = 3.40 \text{ m.}$
	Verandah front	1	8.90	0.7	0.9	5.61	$L = 8.20 + 0.70 = 8.90 \text{ m.}$
	Verandah sides	2	1.95	0.7	0.9	2.46	$L = 2.75 - \frac{0.9}{2} - \frac{0.7}{2} = 1.95 \text{ m}$
	step	1	2.90	1.00	0.15	0.14	$L = 2.70 + (2 \times 0.10) = 2.90 \text{ m}$
					Total =	31.35 cu.m	
2.	Earthwork in filling in plinth —						
	Room (i)	1	3.90	3.40	0.54	7.16	$L = 4.0 - 0.10 = 3.90 \text{ m}$
	Room (ii)	1	3.90	3.90	0.54	8.22	$B = 3.50 - 0.10 = 3.40 \text{ m}$
	Verandah	1	7.90	2.40	0.54	10.28	$H = 6.0 + 2.8 = 54 \text{ cm} = 0.54 \text{ m}$
					Total =	25.61 cu.m	$\{ L = 8.20 - 0.30 = 7.90 \text{ m} \}$ $B = 2.75 - \frac{0.40}{2} - \frac{0.30}{2} = 2.40 \text{ m}$
3.	Lime concrete in foundation						
	Rooms —						
	Long walls	2	9.0	0.9	0.3	4.86	may be taken $\frac{1}{3}$ of excavation
	short walls	3	3.4	0.9	0.3	3.75	

Estimate of a 2 room building with front verandah

Ex. Prepare a detailed estimate of a two roomed building with front verandah from the given drawings- plan, elevation, etc. (Fig. 3.5 and 3.6), calculate also the plinth Area Rate.
The General Specifications are as follows-

Foundation and plinth - 1st class brickwork in 1:6 cement mortar over lime concrete
Damp proof course (D.P.C) - 2cm thick cement mortar 1:4 with 1.00 kg of composed per bag of cement

Superstructure - 1st class brickwork in lime mortar. All lintel shall be R.B.

Roof - Lime concrete terracing over R.C.C. slab with an insulation layer of sand and clays in between.

Flooring - 2.5cm thick C.C. 1:2:4 over 8cm thick lime concrete, over well rammed earth, surface neat cement finished. Sills of doors and verandah openings shall have only 2.5cm C.C. floor.

Plastering and finishing - Inside and outside walls 12mm thick plastered with 1:1:6 cement : lime : sand mortar. steps 20mm thick cement plastered 1:3 and neat cement finished. R.C.C. work in sun-shades and chhajjas should be bare and smooth finished without any extra payment. Inside white washed 3 coats and outside colour washed 2 coats over 1 coat of white washing.

Door and windows - Chowkhat (frame) shall be of well seasoned saligum. shutters shall be 4cm thick panelled of Indian teak wood C.C. window shutters shall be 4cm thick glazed. Door and windows shall be painted 2 coats over 1 coat of priming. Back of chowkhat shall be painted with 2 coats of saligum.

Miscellaneous item - Windows shall be provided with 16mm dia. mild steel bars. Necessity iron hold bars shall be provided in doors and windows. 4 nos. rain water spouts of 10cm dia. C.I. pipe 1cm long each shall be provided.

Centre to centre lengths

$$\text{Room Long walls} = 3.50 + 4.00 + 0.30 + \left(2 \times \frac{0.30}{2}\right) = 8.10 \text{ m combined total length}$$

$$\text{Room short walls} = 4.00 + \left(2 \times \frac{0.30}{2}\right) = 4.30 \text{ m}$$

$$\text{Verandah front - Extreme outer length at plinth} - \left(2 \times \frac{0.30}{2}\right)$$

$$= \{ 3.50 + 4.00 + (3 \times 0.30) + (2 \times 0.05) \} - 0.30 = 8.20 \text{ m}$$

$$\text{Verandah sides} = 2.50 + \frac{0.30}{2} + \frac{0.20}{2} = 2.75 \text{ m.}$$

Item No.	Particulars of item and details of works	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation -						
	Room						
	Long walls	2	9.00	0.9	0.9	14.58	$L = 8.10 + 0.90 = 9.00 \text{ m.}$
	short walls	3	3.40	0.9	0.9	8.26	$L = 4.30 - 0.90 = 3.40 \text{ m.}$
	Verandah front	1	8.90	0.7	0.9	6.61	$L = 8.20 + 0.70 = 8.90 \text{ m.}$
	Verandah sides	2	1.95	0.7	0.9	2.46	$L = 2.75 - \frac{0.9}{2} - \frac{0.7}{2} = 1.95 \text{ m.}$
	step	1	2.90	1.00	0.15	0.44	$L = 2.70 + (2 \times 0.10) = 2.90 \text{ m.}$
						Total = 31.35 cu.m	
2.	Earthwork in filling in plinth -						
	Room (i)	1	3.90	3.40	0.54	7.16	$L = 4.0 - 0.10 = 3.90 \text{ m}$
	Room (ii)	1	3.90	3.90	0.54	8.22	$B = 3.50 - 0.10 = 3.40 \text{ m}$
	Verandah	1	7.90	2.40	0.54	10.28	$H = 60 + 2.8 = 54 \text{ cm} = 0.54 \text{ m}$
							$\{ L = 8.20 - 0.30 = 7.90 \text{ m}$
							$\{ B = 2.75 - \frac{0.40}{2} - \frac{0.30}{2} = 2.40 \text{ m}$
3.	Lime concrete in foundation						
	Rooms						
	Long walls	2	9.0	0.9	0.3	4.86	may be taken $\frac{1}{3}$ of excavation
	short walls	3	3.4	0.9	0.3	3.75	

Item No.	N.B.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
Particulars of item 6 work.						
Verandah — Front (long) sides (short)	1	8.40	0.20	0.40	0.67	$H = 27 + 10 + 3 = 40 \text{ cm} = 0.4 \text{ m}$
	2	2.50	0.20	0.40	0.40	
					Total = 8.996 cu.m.	
Deduct:						
Door openings	2	1.20	0.30	2.10	1.51	
window openings	10	1.00	0.30	1.50	4.50	
C.S. window openings	12	1.00	0.30	0.50	1.80	
shelves	2	1.00	0.20	1.50	0.60	
R.B. lintel over Doors	2	1.40	0.30	0.10	0.089	10cm bearing
windows	10	1.20	0.30	0.10	0.360	
C.S. windows	12	1.20	0.30	0.10	0.432	Total (a) s = 0.948 cu.m.
shelves	2	1.20	0.30	0.10	0.072	(c)
					Total = 9.36	
					Net Total = 30.10 cu.m.	
7. R.B. lintel works excluding steel and its bending but including centering and shuttering and binding steel						
over doors, windows and shelves	5	Same as item worked item no. 6 = 0.948				
over Verc. pillars						
Front sides	1	8.40	0.20	0.30	0.509	out to out
	2	2.80	0.20	0.30	0.336	Inside bearing 30cm
					Total = 1.788 cu.m.	
8. R.C.C. work in verandah columns excluding steel and its bending but including form work and binding steel complete there finished						
	4X $\frac{21}{4} (0.15)$	X	2.40	0.19	0.19 cu.m.	30cm insertion into the plinth wall below floor.
9. R.C.C. work excluding steel and its bending, but including centering and shuttering and binding steel, built finished						
Roof slabs rooms	1	8.64	4.84	0.12	5.018	12cm projections
Roof slab verandah	1	8.41	2.80	0.10	2.352	10cm inner bearing, excluding chajja.
chajja projections	1	9.30	0.45	0.06	0.251	Average thickness
ver. front	1	2.70	0.45	0.06	0.146	
ver. sides	2					
sun shed and breakers in.						
windows —	4	2.50	0.45	0.05	0.225	
Top	4	2.50	0.15	0.05	0.075	5cm insertion into wall,
Bottom						
sides	4X2	1.50	0.50+15	0.05	0.195	5cm insertion and average breadth
shelves slabs	2X3	1.10	0.20	0.05	0.066	
					Total = 8.328 cu.m.	
10. Mild steel bars including bendings in reinforcement @ 1% of R.B. and R.C. work.						
					10.317 X $\frac{1}{100}$ X 78.5 = 8.109	1% of total of item 1, 8.09

Item No.	Particulars of item of work.	No.	Length	Breadth	Height	Quantity	Explanatory Notes
			m	m	m		
11.	10cm lime concrete m. root terracing complete with surface finishing -	1	8.00	9.20	-	33.60	
	Rooms	1	8.00	2.50	-	20.00	clears root area in between parapet
	Verandah					Total: 53.60 sq.m.	clears root area in between parapet
12.	3cm thick insulation layer of sand and clay	1	8.00	9.20	-	33.60	clears root area
	Rooms	1	8.00	2.50	-	20.00	clears root area
	Verandah					Total: 53.60 sq.m.	
13.	Salwood work in chowkhat wrought iron and beaded Door (3cm insertion into floor)	2	5.46	0.12	0.08	0.105	2 vent. = 2.13m each 1 Hor. = 1.20m each
	Windows	10	5.00	0.10	0.08	0.400	2 vent. = 1.50m each 2 Hor. = 1.00m each.
	C.S. windows	12	3.00	0.08	0.08	0.280	2 vent = 0.50m each 2 Hor. = 1.00m each
14.	4cm thick Indian teak wood panelled door and window shutters including battings.					Total: 0.735 sq.m.	
	Doors	2	1.07	-	2.035	4.855	Rebate 1.5 cm
	windows	10	0.87	-	1.37	11.919	
						Total: 16.274 sq.m.	
15.	4cm thick Indian teak wood glazed shutters including battings	12	0.87	-	0.37	3.863	
	C.S. windows						
16.	Iron work (mild steel) in hold basts and windows greatinge.						
	Hold baste in doors	2x6	-	-	-	12 nos.	6 nos. per door
	Hold baste in window	10x4	-	-	-	40 nos.	4 nos. per window
	Hold baste in C.S. windows	12x2	-	-	-	24 nos.	2 nos. per C.S. window
	window bar 16 mm dia. @ 1.58 kg/m -					Total 76 nos. @ 1 kg each = 76.12 kg	
	Windows	10x8	1.50	-	-	120	Vert. bar at 10cm centres approx.
	C.S. windows	12x2	1.50	-	-	24	Two horizontal bar.
17.	20mm thick cement plaster 1:3 (1) slop finished cement rendered -						
	1st step riser	1	4.50	-	0.15		Front and sides
	and step treads	1	3.30	-	0.15	= 0.49	Front and sides
	3rd step riser	1	2.10	-	0.15		Front and sides.
	1st step tread	1	3.90	-	0.30		Front and sides
	2nd step tread	2	2.70	-	0.30	2.43	Front and sides
	3rd step tread	1	1.50	-	0.30		Front and sides .
	Plinth wall above						
	1st step	2	0.30	0.45	0.27		Sides
	and step	2	0.30	0.20	0.18		sides
	3rd step	1	1.50	0.15	0.22		sides
						Total: 1.39 sq.m.	

Centre line method - 2 room building

Total length of centre lines of all walls of rooms = $(2 \times 8.10) + (3 \times 4.30) = 29.10\text{m}$

Number of junctions in 2 of similar walls

Total length of all centre lines of all walls of verandah = $8.20 + 2 \times 2.75 = 13.70\text{m}$.

Number of junctions in 2 of dissimilar walls at the same level

2) Earthwork in excavation in foundation

Rooms
Verandah

	L. m	B. m	Ht. m	Quanti.	Explanatory Note.
Rooms	8.20	0.90	0.90	22.84	$L = 29.10 - 2 \times \frac{0.90}{2} = 28.20\text{ m}$
Verandah	12.20	0.70	0.70	8.06	$L = 13.70 - 2 \times \frac{0.70}{2} = 12.30\text{ m}$
<u>Total = 30.90 cu.m.</u>					

3) Lime concrete in foundation

Rooms
Verandah

Rooms	1	28.20	0.90	0.30	7.61	} length same as above.
Verandah	1	12.20	0.70	0.30	2.69	
<u>Total = 10.30 cu.m.</u>						

3) I-class brickwork in foundation and plinth in 1:6 cement mortar

Rooms -

1st boozing	1	28.40	0.70	0.20	3.98	$L = 29.10 - 2 \times \frac{0.70}{2} = 28.40\text{ m}$
2nd boozing	1	28.50	0.60	0.10	1.71	$L = 29.10 - 0.60 = 28.50\text{ m}$
3rd boozing	1	28.60	0.50	0.10	1.43	$L = 29.10 - 0.50 = 28.60\text{ m}$

plinth wall above boozing

Rooms	1	28.70	0.40	0.80	9.18	$L = 29.10 - 0.40 = 28.70\text{ m}$
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Verandah -

1st boozing	1	13.00	0.50	0.20	1.30	$L = 13.70 - 2 \times \frac{0.70}{2} = 13.00\text{ m}$
2nd boozing	1	13.10	0.40	0.10	0.52	$L = 13.70 - 0.60 = 13.10\text{ m}$
plinth wall above boozing	1	13.20	0.30	0.10	0.40	$L = 13.70 - 0.50 = 13.20\text{ m}$
plinth wall above boozing	1	13.30	0.30	0.80	3.19	$L = 13.70 - 0.40 = 13.30\text{ m}$

Total = 21.71 cu.m.

4) 2cm Damp proof course -

Rooms	1	28.70	0.40	-	11.48	length same as plinth wall
Deduct door sills	2	1.20	0.40	-	0.96	
<u>Total = 10.52 sq.m.</u>						

5) I-class brickwork in superstructure in lime mortar -

Rooms	1	28.80	0.30	4.00	34.56	$L = 29.10 - 0.30 = 28.80\text{ m}$
Verandah above lintel	1	13.40	0.20	0.30	0.80	$L = 13.70 - 0.30 = 13.40\text{ m}$
Parapet over rooms	1	25.20	0.20	0.60	3.02	Total centre line length $= 2 \times 8.20 + 2 \times 4.40 = 25.20\text{m}$
Parapet over verandah	1	13.40	0.20	0.40	1.07	Total length = $1 \times 8.40 + 2 \times 2.50 = 13.40\text{m}$

Total = 39.45

5) Deduct openings, lintel, etc. as usual

Net Total = 30.09 cu.m.

Estimate of a 3 roomed building with front & back verandah.

The plan and sectional elevation of a building are given in Fig S.T. Estimate the quantities of the following items of work of the building.

(1) Earthwork in excavation in foundation, (2) Lime Concrete in foundation, (3) I-class brickwork in lime mortar in foundation and plinth, (4) Damp proof course, (5) I-class brickwork in 1:6 cement mortar in superstructure including parapet, (6) R.C.C. work in root slabs, lintels, sunshade etc., (7) steel reinforcement bars in R.C.C. work at 1%.

Ans Centre to centre lengths of two adjoining rooms (3.6 x 4.5m room and 3.6 x 4.2m room) combined.

Long walls - 9.30m, short walls - 3.98m

Square room - (3.6 x 3.6m room)

Long walls - 3.90m, short walls - 3.90m

Verandah Centre to centre of 30cm wall and 30cm sq pillar -

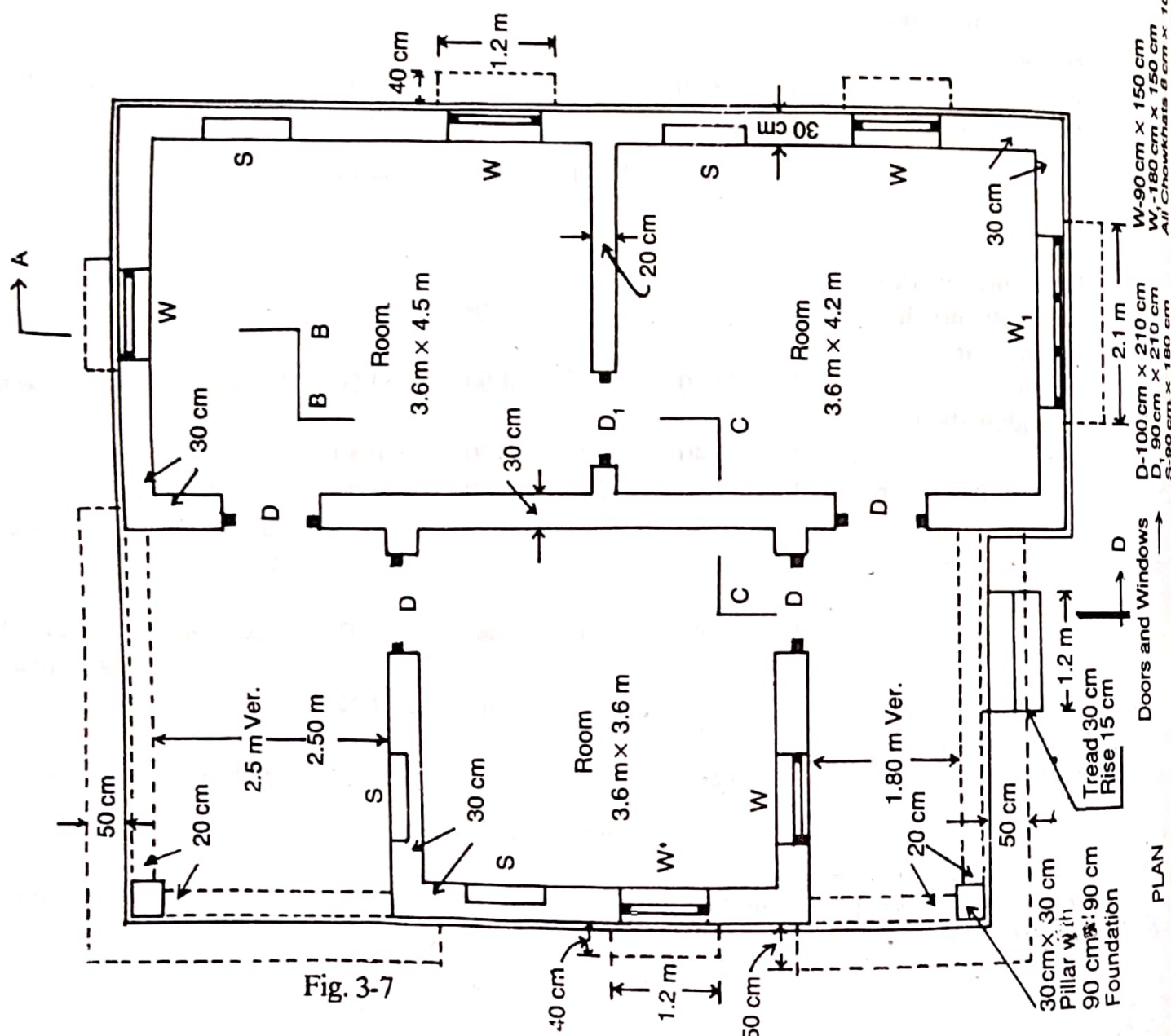
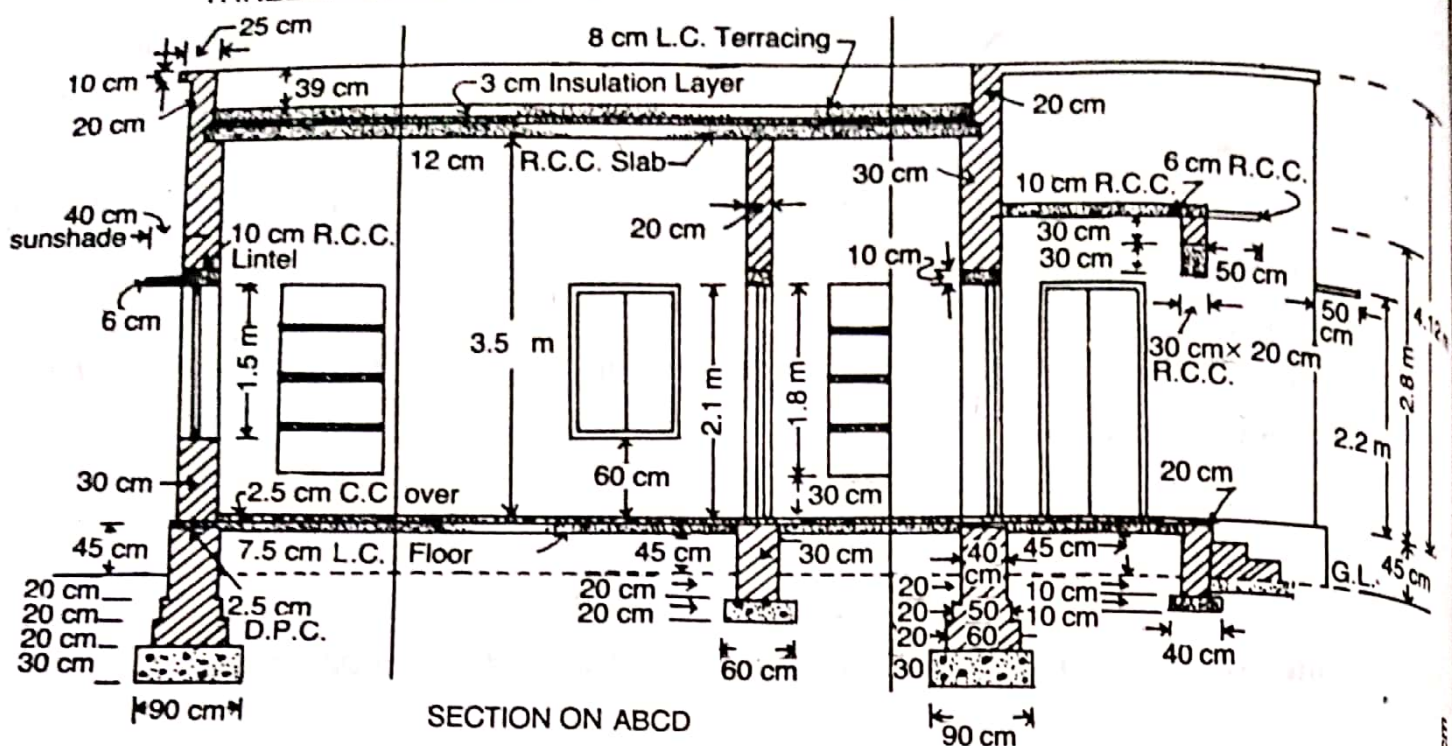
Front verandah (1.80m ver)

Long wall (Front) - 3.90m, short wall (side) - 2.50m

Back verandah (2.50m ver)

Long wall (Back) - 3.90m, short wall (side) - 2.70m

THREE ROOMED BUILDING WITH FRONT AND BACK VERANDAH



No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Note,
Item / Particulars of item and details No. of work					
1. Earthwork in excavation in boundary					
Adjoining room combined -					
Long wall	2	10.10	0.90	0.90	16.36
short wall	2	3.00	0.90	0.90	4.26
inter room wall	1	3.00	0.60	0.40	0.72
Square room -					
long wall (outer)	1	4.80	0.90	0.90	3.88
short walls	2	3.00	0.90	0.90	4.26
verandah pillars	2	0.90	0.90	0.90	1.46
Verandah dwarf wall - long walls (front & back)	2	3.00	0.40	0.20	0.48
short wall (front side)	1	1.10	0.40	0.20	0.09
shortwall (back side)	1	1.80	0.40	0.20	0.15
step	1	1.20	0.70	0.10	0.08
				Total =	32.94 cu.m.
2. Lime concrete in foundation -					
Adjoining room combined -					
Long walls -	2	10.10	0.70	0.30	5.45 L same as item (1)
short walls	2	3.00	0.90	0.30	1.62 L same as item (1)
inter 20 cm wall	1	3.40	0.60	0.20	0.41 L = 3.90 - 0.50 = 3.40 m
Square room -					
long wall (outer)	1	4.80	0.90	0.30	1.30 L = 3.90 + 0.90 = 4.80 m
short walls	2	3.00	0.90	0.30	1.62 L = 3.90 - 0.90 = 3.00 m
Verandah pillars	2	0.90	0.90	0.30	0.49
Verandah dwarf wall -					
long wall (front and back)	2	3.50	0.40	0.10	0.28 L = 3.90 - 0.40 = 3.50 m
short wall front (side)	1	1.60	0.40	0.10	0.064 L = 2.00 - 0.40 = 1.60 m
short wall back (side)	1	2.30	0.40	0.10	0.092 L = 2.70 - 0.40 = 2.30 m
step	1	1.20	0.70	0.10	0.084
				Total =	11.41 cu.m.
3. I-class brickwork in lime mortar in foundation and plinth -					
Adjoining rooms combined -					
Long walls -	2	9.80	0.60	0.20	2.35 L = 9.20 + 0.60 = 9.80 m
1st boozing and boozing	2	9.70	0.50	0.20	1.94 L = 9.80 - 0.10 - 0.70 m
plinth wall	2	9.60	0.40	0.65	4.99 L = 9.70 - 0.10 - 0.60 m
short walls -					
1st boozing	2	3.30	0.60	0.20	0.79 L = 3.90 - 0.60 = 3.30 m
2nd boozing	2	3.40	0.50	0.20	0.68 L = 3.30 + 0.10 = 3.40 m
plinth wall	2	3.50	0.40	0.65	1.82 L = 3.40 + 0.10 = 3.50 m
inter 20 cm wall					
plinth wall	1	3.50	0.30	0.65	0.68 L = 3.90 - 0.40 = 3.50 m
Square room in between					
Verandah					
Long Wall (outer) -	1	4.50	0.60	0.20	0.54 L = 3.90 + 0.60 = 4.50 m
1st boozing and boozing	1	4.40	0.50	0.20	0.44 L = 4.50 - 0.10 = 4.40 m
plinth wall	1	4.30	0.40	0.65	1.12 L = 4.40 - 0.10 = 4.30 m
short walls -					
left boozing and boozing	2	3.30	0.60	0.20	0.79 L = 3.90 - 0.60 = 3.30 m
plinth wall	2	3.40	0.50	0.20	0.68 L = 3.30 + 0.10 = 3.40 m
Verandah pillars	2	3.50	0.40	0.65	1.82 L = 3.40 + 0.10 = 3.50 m
1st boozing and boozing	2	0.60	0.60	0.20	0.15
plinth wall	2	0.50	0.50	0.20	0.10
Verandah dwarf walls -					
long wall front and back	2	3.50	0.20	0.55	0.77 L = 3.90 - 0.40 = 3.50 m
short side wall (front)	1	1.60	0.20	0.55	0.18 L = 2.00 - 0.40 = 1.60 m

Item No.	Particulars item of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
	short sidewall (back) step - 1st step and step	1	2.30	0.20	0.55	0.25	$L = 2.70 - 0.40 = 2.30m$
		1	1.20	0.60	0.15	0.11	
		1	1.20	0.30	0.15	0.05	
					Total:	20.46 cu.m	
1.	2.5cm damp proof course - Adjoining room combined - long walls short walls	2	9.60	0.40	-	7.62	
	Square room - lintel 20cm wall	2	3.50	0.40	-	2.80	L same as plinth wall
	long wall (outer)	1	3.50	0.30	-	1.05	
	short walls	1	1.30	0.40	-	1.72	
	verandah pillars	2	3.50	0.40	-	2.80	
	2	0.40	0.40	-	0.32		
	Deduct door sills -				Total:	16.37 sq.m	
	D _o	4	1.00	0.40	-	1.60	
	D _i	1	0.70	0.30	-	0.27	
					Total of deductive	1.87	
					Net Total	14.50 sq.m	
5.	1st class brickwork in L.G cement mortar in superstructure						
	Adjoining rooms combined - long walls short walls	2	9.50	0.30	3.62	20.63	Ht. up to top of slab
	Square room in between verandah -	2	3.60	0.30	3.62	7.83	Ht. up to top of slab
	lintel -	1	2.60	0.20	3.50	2.52	Ht. up to bottom of slab.
	Long wall (outer)	1	4.20	0.30	3.62	4.56	$L = 3.90 + 0.30 = 4.20m$
	short wall	2	3.60	0.30	3.62	7.82	$L = 3.90 - 0.30 = 3.60m$
	verandah pillars	2	0.30	0.30	2.80	0.50	
	verandah 20cm wall above						
	Lintel -	2	3.60	0.20	0.30	0.43	
	Longwall (front and back)	1	1.70	0.20	0.30	0.10	
	short wall front (side)	1	2.40	0.20	0.30	0.14	
	short wall back (side)						
	Parapet -						Ht. of parapet = $0.29 + 0.08 + 0.03 = 0.50m$
	Adjoining rooms - outer long wall (out to out)	1	9.50	0.20	0.50	0.95	$L = 9.20 + 0.30 = 9.50m$
	short walls	2	4.00	0.20	0.50	0.80	$L = 3.60 + 0.30 + 0.10 = 4.00m$
	Front verandah side	1	2.40	0.20	0.50	0.24	$L = 1.80 + 0.60 = 2.40m$
	Back verandah side	1	2.50	0.20	0.50	0.25	$L = 2.50 + 0.20 - 0.20 = 2.50m$
	Square room - outer wall - walls in between ver. and room	1	4.20	0.20	0.50	0.42	$L = 3.60 + 0.60 = 4.20m$
	2	3.90	0.20	0.50	0.78	$L = 3.60 + 0.20 + 0.10 = 3.90m$	
					Total:	97.96 cu.m	
	Deduct						
	Door openings -						
	D	4	1.00	0.20	2.10	2.52	
	D _i	2	0.90	0.20	2.10	0.38	
	Window openings -						
	W	5	0.70	0.30	1.50	2.02	
	W _i	1	1.80	0.30	1.50	0.81	
	Shelves	4	0.90	0.20	1.80	1.30	
	Lintel over doors, window and shelves.						
	same as for items marked (a)				0.567		Breakage of nest slab not deducted may be deducted if specified
					Total deduction	7.60	
					Net Total	40.36 cu.m	

Item No.	Particulars item of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Note.
6.	R.C.C. work 1:2:4 excluding steel and its bending, but including centering and shoring and binding steel						
	Roof slab -						
	Adjoining rooms combined square room	1	9.20	3.90	0.12	1.286	Bearing 15cm
		1	3.90	3.90	0.12	1.825	Bearing 15cm
	Verandah front	1	4.05	2.15	0.10	0.871	Bearing 15cm
	Verandah back	1	4.05	2.85	0.10	1.154	
	Verandah chajja -						
	Front and back long side (front)	2	4.55	0.50	0.06	0.273	
		2	2.15	0.50	0.06	0.065	
	side (back)	1	2.85	0.50	0.06	0.085	
	Sunshades over windows W	4	1.20	0.40	0.06	0.115	
	W ₁	1	2.10	0.40	0.06	0.050	
	Lintel over door, window, shelves -						
	Door D	4	1.30	0.30	0.10	0.1566	Bearing 15cm
	Door D ₁	1	1.20	0.20	0.10	0.0246	Total 0.1806 cum. r : 0.567 cum.
	window W	5	1.20	0.80	0.10	0.1806	
	window W ₁	1	2.10	0.30	0.10	0.0630	
	Shelving S	1	1.20	0.30	0.10	0.1414	(a)
	Verandah lintels						
	Front and back long	2	4.10	0.20	0.30	0.492	Bearing over wall 20cm
	side (front)	1	2.00	0.20	0.30	0.120	
	side (back)	1	2.70	0.20	0.30	0.162	
						Total = 10.085	cum.
7.	Steel reinforcement bars including bending at 1%						
						10.085 X 1.05 cum = 0.1009 cum	
						@ 78.59/cum	
						= 0.1009 X 78.5	
						- 7.929	

Centreline method

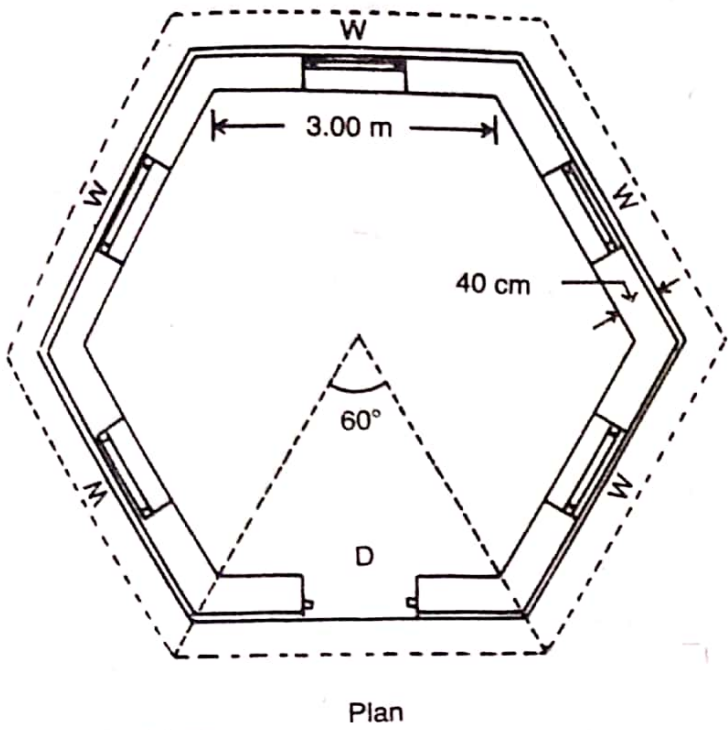
'Three room building' with front and back verandah

- (i) Total centreline length of all 30cm walls - Total centreline lengths of two long walls and two outer short walls of the right side rooms (combined) and of the three walls of the remaining room (square room) = $(2 \times 9.20 + 2 \times 3.90) + (3 \times 3.90) = 37.90$ mt.
- Number of junctions are 2 with 30cm walls.
- (ii) Total centreline lengths of 20cm interwall = 3.90mt.
- Number of junctions are 2 with 30cm wall.
- (iii) Total centreline length of all 30cm walls of front and back verandah = Total centreline length of the front verandah long wall and side wall and of the back verandah long wall and side wall = $(3.90 + 2.00) + (3.90 + 2.70) = 12.50$ mt.
- Number of junctions are 8 (4 with 30cm walls and 4 with 20cm pillars)
- (iv) Total length of parapet wall over outer walls of right side rooms and over outer walls of square room = Right side long wall of front and back outer walls of (walls by the right side of front and back verandah) + Outer walls of square room + front and back walls of square room = $(9.50 + 2 \times 4.00 + 2.40 + 2.50) + (4.20 + 2 \times 3.90) = 22.40 + 12.00 = 34.40$ mt

Item No.	Particulars of items of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation						
	All 30cm walls	1	37.00	0.90	0.9	29.97 cu.m	$L = 37.90 - 2 \times \frac{0.90}{2} = 37.00m$
	20cm interwall	1	3.00	0.60	0.40	0.72	$L = 3.90 - 2 \times \frac{0.90}{2} = 2.00m$
	verandah pillars	2	0.90	0.90	0.90	1.46	
	All 20cm wall of verandah step	1	8.90	0.40	0.20	0.71	$L = 12.50 - 8 \times \frac{0.90}{2} = 8.70m$
		1	1.20	0.60	0.10	0.07	
						Total: 32.95 cu.m.	
2.	Lime concrete in foundation						
	All 30cm walls	1	37.00	0.90	0.30	9.99	Length same as above.
	20cm interwall	1	3.40	0.60	0.20	0.41	$L = 3.90 - 2 \times \frac{0.90}{2} = 3.40m$
	verandah pillars	2	0.90	0.90	0.30	0.49	
	All 20cm wall of verandah step	1	10.90	0.40	0.10	0.44	$L = 12.50 - 8 \times \frac{0.40}{2} = 10.90m$
		1	1.20	0.60	0.10	0.07	
						Total: 11.40 cu.m.	
3.	I-class brickwork in lime mortar in foundation and plinth.						
	All 30cm walls —						
	1st boofing	1	37.40	0.60	0.20	4.48	$L = 37.90 - 2 \times \frac{0.60}{2} = 37.30m$
	2nd boofing	1	37.40	0.50	0.20	3.74	$L = 37.90 - 2 \times \frac{0.50}{2} = 37.40m$
	20cm wall interwall, plinth	1	3.50	0.30	0.65	0.68	$L = 8.90 - 2 \times \frac{0.60}{2} = 3.50m$
	Verandah pillars	2	0.60	0.60	0.20	0.15	
	1st boofing	2	0.50	0.50	0.20	0.10	
	plinth wall	2	0.40	0.40	0.65	0.21	
	All 20cm wall verandah walls, plinth						
	steps —	1	1.20	0.60	0.15	0.11	
	1st	1	1.20	0.30	0.15	0.05	
						Total: 0.47 cu.m.	
	2nd						
4.	2.5cm Damp proof course —						
	All 30cm walls	1	37.50	0.40	—	15.00	
	20cm interwalls	1	3.50	0.30	—	1.05	
	verandah pillars	2	0.40	0.40	—	0.32	
						Total: 16.37	
						1.87	
	Deduct door set						
5.	I-class brickwork in 1:6 cement mortar in superstructure						
	All 30cm walls	1	37.60	0.30	1.62	40.83	$L = 37.90 - 2 \times \frac{0.30}{2} = 37.60m$
	20cm interwall	1	3.60	0.20	1.50	2.52	$L = 3.90 - 2 \times \frac{0.30}{2} = 3.60m$
	verandah pillars	2	0.30	0.30	2.20	0.50	No. of junctions 4 with 30cm walls
	All 20cm wall of verandah above 4 intel including overc pillars.	1	11.90	0.20	0.20	0.71	$L = 12.50 - 4 \times \frac{0.30}{2} = 11.90m$
	parrapet fall walls	1	34.40	0.20	0.40	2.75	Total length of all walls
	20cm walls	1	34.40	0.25	0.10	0.86	
	25 cm walls	1	34.40	0.25	0.10	0.86	
						Total: 48.17 cu.m.	
	Deduct doors and window openings 2 intel						
						Net Total: 40.57 cu.m.	

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)

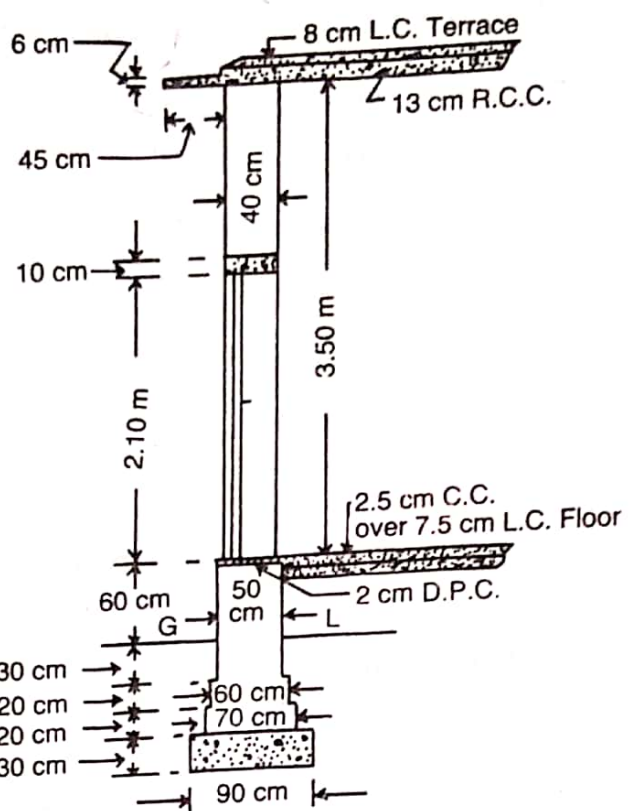


Fig. 3-11

Ques The plan and part cross-section of a hexagonal room are given in (Fig 3.11). Estimate the quantities of - (1) Earthwork in excavation in foundation, (2) Lime concrete in foundation, (3) I-class brickwork in foundations and plinth in lime mortar, (4) Damp proof course, (5) I-class brickwork in superstructure in lime mortar, (6) R.C.C. work in roof including chhajja and lintels, (7) Lime concrete in root terracing, (8) 2.5cm C.C. over 7.5cm L.C. floors and (9) 12mm cement plastering 1:6 inside and outside walls.

Ans The length of the centre line and the area of the hexagonal may be calculated as below:

Fig 3.12. represents the hexagon. The sides of a hexagonal form equilateral triangles at the centre.

$$\text{Length of centre line of one side } l_1 = 3.00 + 2 \times \frac{0.20}{\tan 60^\circ} = 3.00 + 2 \times \frac{0.20}{1.732} = 3.23 \text{ m}$$

$$\text{Therefore, total length of centre lines} = 6 \times 3.23 = 19.38 \text{ m.}$$

$$\text{Outer length of superstructure wall } l_1 = 3.00 + 2 \times \frac{0.40}{\tan 60^\circ}$$

$$= 3.00 + 2 \times \frac{0.40}{1.732} = 3.46 \text{ m}$$

$$\text{Outer length of plinth wall} = 3.00 + 2 \times \frac{0.45}{\tan 60^\circ} = 3.00 + 2 \times \frac{0.45}{1.732} = 3.52 \text{ m}$$

$$\text{Outer length of chhajja } l_2 = 3.00 + 2 \times \frac{0.85}{\tan 60^\circ} = 3.00 + 2 \times \frac{0.85}{1.732} = 3.98 \text{ m.}$$

Floor area: 6 times of one inside triangle

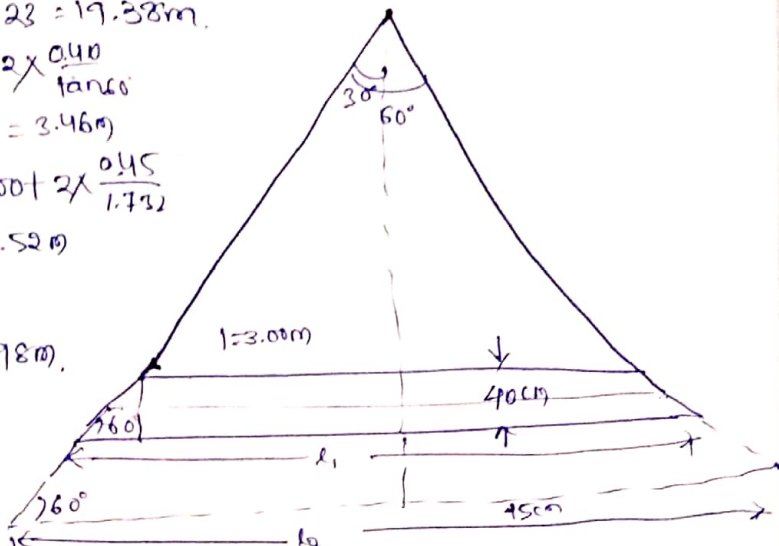
$$= 6 \times (\frac{1}{2} \times \text{base} \times \text{height})$$

$$= 6 \times (\frac{1}{2} \times 3.00 \times 3.00) \times \frac{1}{2} \times \tan 60^\circ$$

$$= 6 \times (\frac{1}{2} \times 3.00 \times 3.00 \times \sqrt{3})$$

$$= 23.38 \text{ sq. m.}$$

$$\text{Root area} = 6 \times \text{area of one outside triangle} = 6 \times (\frac{1}{2} \times 3.46 \times 3.46 \times \frac{1}{2} \times 1.732) = 31.10 \text{ sq. m.}$$



Item No.	Particulars of items of works	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation	1	19.38	0.90	1.00	17.44 cu.m.	D = Total length of centre lines
2.	Lime concrete in foundation	1	19.38	0.90	0.30	5.23 cu.m.	$\frac{3}{10}$ of excavation,
3.	I-class brickwork in foundation and plinth in lime mortar — Let footings and bootings plinth wall	1	19.38	0.70	0.20	2.71	
		1	19.38	0.60	0.20	2.33	
		1	19.38	0.50	0.90	2.72	
						Total: 13.76 cu.m.	
4.	2cm Damp proof course Deduct door sill	1	19.38	0.50	—	9.69	
		2	1.20	0.50	—	0.60	
					Net	Total: 9.09 sq.m.	
5.	I-class brickwork in superstructure in lime mortar Deduct — Door openings window openings center over door center over windows	1	19.38	0.40	3.50	17.82 cu.m.	
		1	1.20	0.40	2.10	1.01	
		5	1.10	0.40	1.50	3.30	
		1	1.40	0.40	0.10	0.06	
		5	1.30	0.40	0.10	0.26	
					Total deducting	4.63	
					Net Total:	22.50 cu.m.	

No.	Particulars of item of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
6.	R.C.C. work complete with steel reinforcement - Root slab chhaaja Lintek		$6 \times \frac{1}{2} \times 3.46 \times \frac{3.46}{2} \times 1.73 \times 0.13$ $= 4.048$				{ 6x area of one triangle of side of outer wall thickness}
7.	8cm lime concrete in root terracing		$6 \times \frac{3.46 \times 1.98}{2} \times 0.08 = 0.603$				{ 6x mean length x breadth x thickness}
8.	2.4cm c.c. overhang including 7.5cm L.C. block		same as above i.e. 0.320				
9.	12mm cement plastering 2.6m walls. Inside outside above plinth outside plinth wall				Total = 4.966 cum		same area as iron R.C.C. root
		6	3.00	—	3.50	63.00	
		6	3.46	—	3.50	72.66	
		6	3.52	—	0.70	11.78	6x area of one triangle of side of inner length
					Total = 150.44		including 10cm below G.L.
	Deduct Door opening	1	1.20	—	2.10	2.52	
	Deduct window	5	1.10	—	1.50	2.25	{ one face}
					Total = 10.71		
					Net Total = 139.67 cum		

Ex. 9 From the attached plan and the detail of wall section (Fig.B-13) estimate the quantities

(1) Earthwork in foundation

(2) Concrete in foundation

(3) Brickwork in foundation and plinth in 1:6 cement mortar

(4) 2cm damp proof courses at plinth level

(5) Brickwork in superstructure in lime mortar.

(6) 2.5cm c.c. over 9.5cm L.C. block.

Ans centre to centre length of inclined wall

$$= \sqrt{(1.95 + 0.15)^2 + (1.125 + 0.15)^2}$$

$$= \sqrt{2.1^2 + 1.275^2} = \sqrt{6.04} = 2.46\text{m} (\text{approximately})$$

Total centre line lengths of walls = $4.80 + (2 \times 4.15) + (2 \times 2.46) + 2.25 = 20.27\text{m}$

No.	Particulars item of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	Earthwork in excavation in foundation	1	20.27	0.90	0.90	16.42 cu.m.	L = Total centre length = 20.27m
2.	Concrete in foundation	1	20.27	0.90	0.30	5.47 cum	
3.	Brickwork in foundation and plinth (i) 1:6 cement mortar						
	1st bedding	1	20.27	0.70	0.20	2.84	
	2nd bedding	1	20.27	0.60	0.20	2.43	
	3rd bedding	1	20.27	0.50	0.20	2.03	
	plinth wall	1	20.27	0.40	0.60	4.86	
					Total = 12.16 cu.m.		

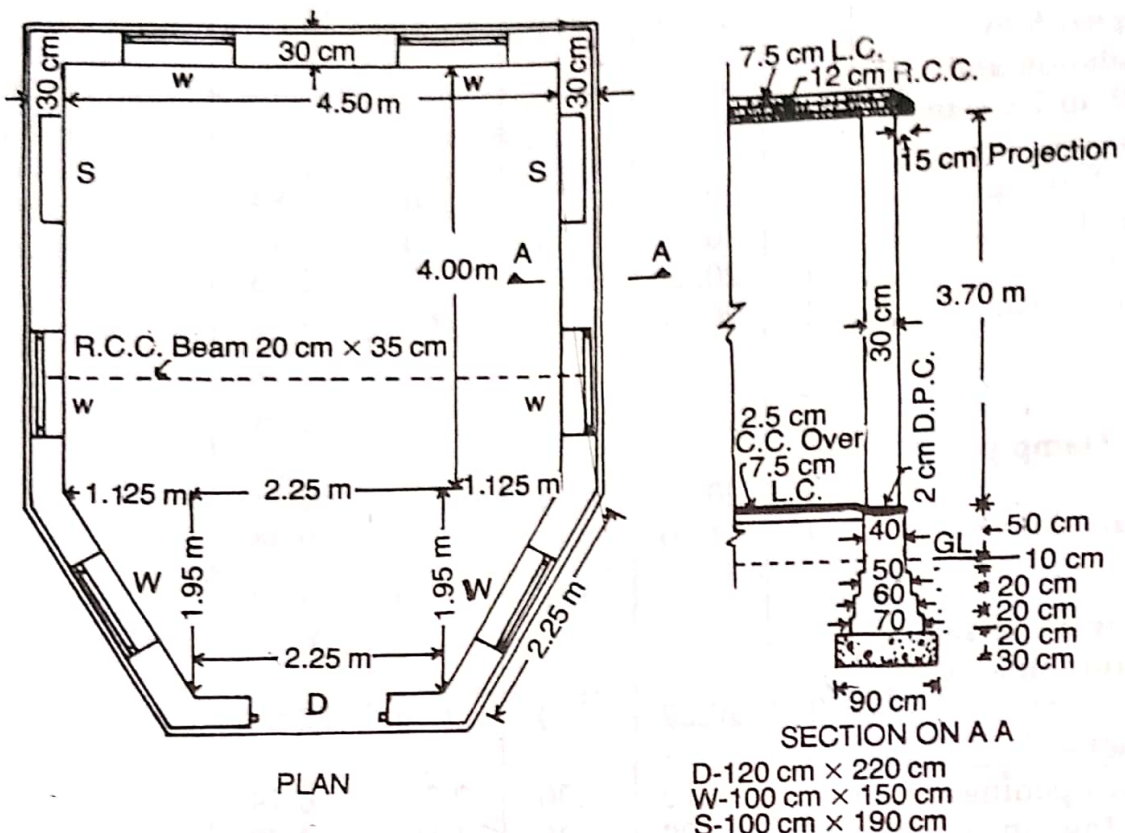


Fig. 3-13

Particulars of items of work	No.	Length m	Breadth m	Height m	Depth m	Explanatory Notes
1. 8 cm damp proof course	1	30.37	0.40	—	0.11	
Deduct door sill	1	1.20	0.40	—	0.12	
		162 Total		1.63	0.90	
5. Brickwork in superstructure in lime mortar	1	30.37	0.30	2.70	0.10	
Deduct —						
Door opening	1	1.20	0.30	2.20	0.79	
window opening	6	1.00	0.30	1.50	0.70	
shelf	2	1.00	0.20	1.90	0.10	
lintel over door	1	1.64	0.30	0.70	0.10	
lintel over window	6	1.24	0.30	0.70	0.10	110 cm thick pedestal
lintel over shelf	2	1.29	0.30	0.10	0.01	110 cm bearing
		Total deduction = 4.39				
		Net Total = 17.91		cu.m		
6. 2.50 m c.c. over 75 cm lime concrete floor,	1	4.30	4.00	—	10.00	
Rectangular portion	1	4.37	2.17	—	6.72	
Front wall	2	4.30	0.35	—	0.45	only 2.50 m wide
Door sill						
		Total = 31.00		cu.m		
		17.91				

SLOPING ROOF

sloping roof may be of —

- (1) Galvanised Corrugated Iron sheet, (G.I. sheet)
- (2) Asbestos cement sheet, (A.C. sheet).
- (3) Tiles,
- (4) Timber,
- (5) Planks, Thatch, and
- (6) slate.

Prepare a detailed estimate of the verandah roof of a building from the given plan and sectional drawing (Fig 4.5). The verandah roof consists of 24 G.I. G.I. sheets supported over salwood rafters and purlins. Woodwork shall be painted two coats over one coat of priming. Assume suitable rates.

Length of rafter, hip rafter and jack rafter may be calculated as below:

Rafter - Fig 4.5 (a)

$$\text{Length of rafter} = \sqrt{3.15^2 + 0.5^2} = \sqrt{10.02} = 3.12 \text{ m}$$

Adding 15cm box insertion into wall length of rafter comes to 3.17 m. sloping breadth of G.I. sheet roof is $3.12 \text{ m} + 5\text{cm} = 3.17 \text{ m}$ (5 cm outer projection beyond end of rafter).

Hip rafter - Fig 4.5 (a)

$$\text{Length of hip rafter} = \sqrt{3.15^2 + 3.32^2} = \sqrt{20.94} = 4.58 \text{ m}$$

Adding 15cm box insertion into wall the length of hip rafter comes to 4.73 m.

Length of ridge (sum of insertion into wall and 3 cm outer projection) = $4.58 + 0.05 + 0.05 = 4.68 \text{ m}$

Jack rafter - Fig 4.5 (ii)

$$\frac{L}{3.32} = \frac{0.45}{3.15}$$

$$L = 3.32 \times \frac{0.45}{3.15} = 0.52 \text{ m}$$

Length of rafter is 0.52 m.

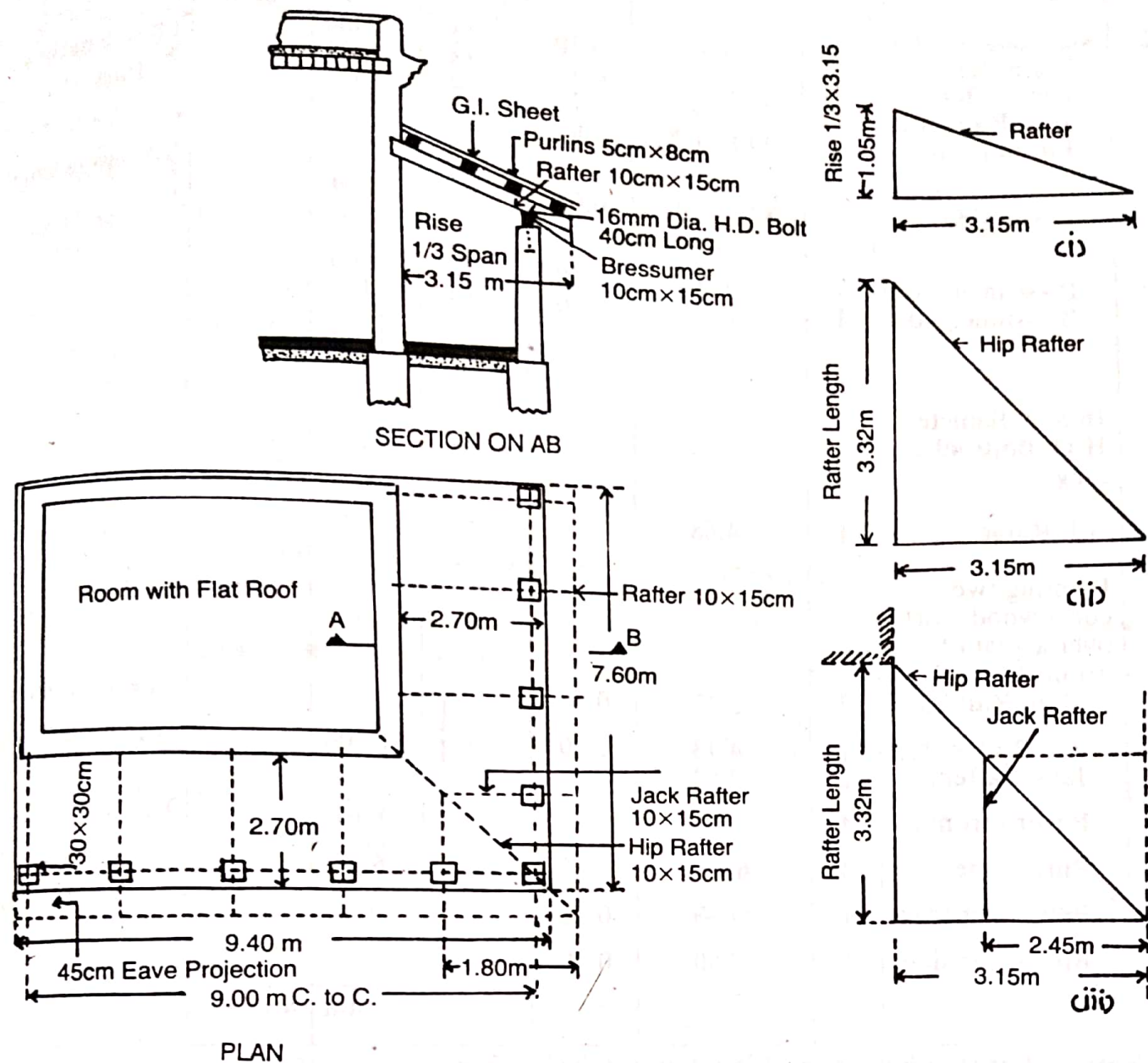
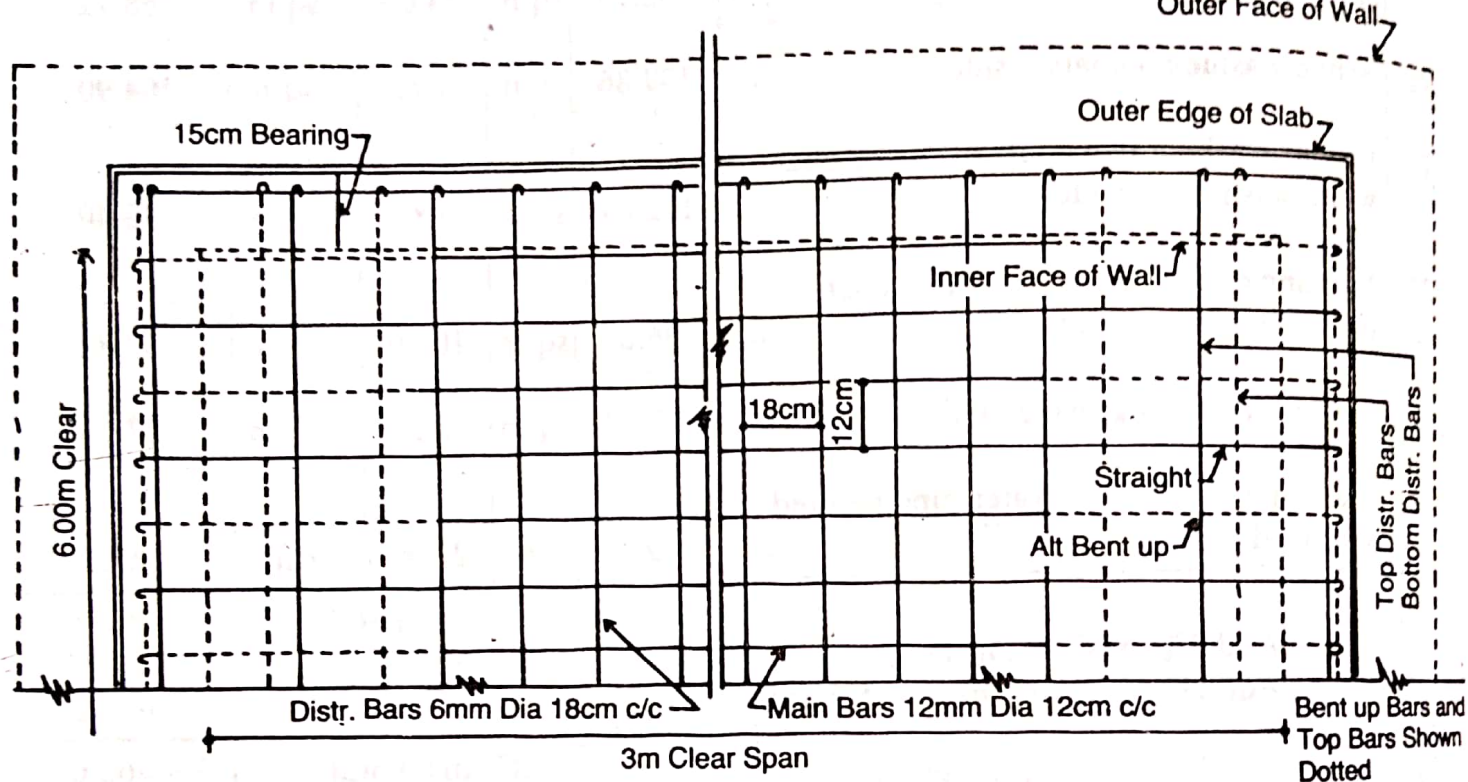
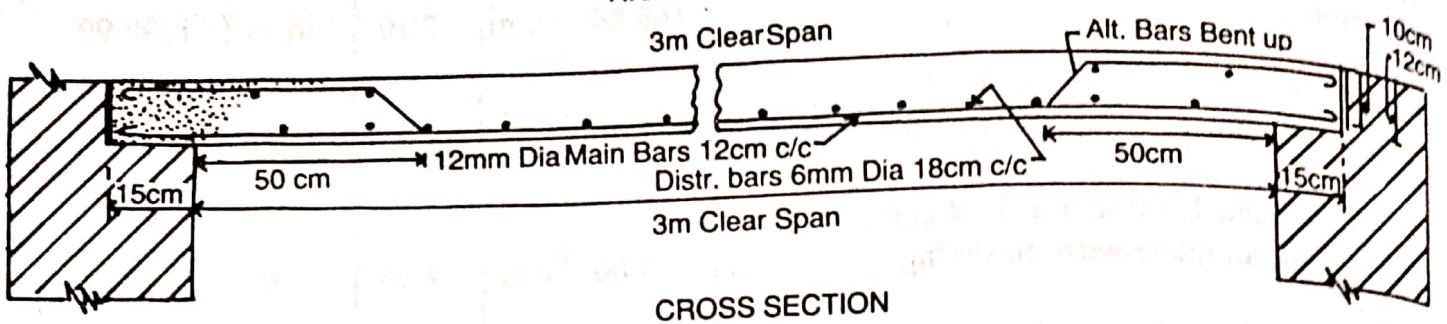


Fig. 4-5

R.C.C. ROOF SLAB



PART PLAN SHOWING ARRANGEMENT OF REINFORCEMENT BARS

Fig. 5-4

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

Particulars of items of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1. G.C. sheet roof in verandah - front side	1	$\frac{9.85+6.70}{2}$	3.37	—	27.89	} Avg. length
	1	$\frac{8.05+9.90}{2}$	3.37	—	21.82	
					Total: 49.71 sq.m.	
2. Salwood work - Main Rafters Hip Rafters Jack rafters purlin front purlin side	7	3.47	0.10	0.15	0.364	} Front length
	1	4.73	0.10	0.15	0.071	
	2	2.58	0.10	0.15	0.077	
	4	$\frac{9.85+6.70}{2}$	0.05	0.08	0.132	} Avg. length
	4	$\frac{8.05+9.90}{2}$	0.05	0.08	0.104	
Brassumer front	1	7.30	0.10	0.15	0.140	
Brassumer side	1	7.50	0.10	0.15	0.112	
					Total: 1.001 cum	
3. 16mm diameter H.D. Bolts 40cm long	10	—	—	—	10 nos.	
4. G.I. Ridge	1	4.68	—	—	4.68 m	
5. painting two coats wood work over a coat of priming -						
Main Rafters	7	3.47	0.50	—	2	B = perimeter $= 34.18 \times 0.5 = 17.09$
Hip Rafters	1	4.73	0.50	—	17.09	
Jack rafters	2	2.53	0.50	—	2	
Purlins front	1	8.275	0.26	—	8.61	Avg. length same as in item 2
purlins side	1	8.475	0.26	—	6.73	
Brassumer front	1	9.30	0.50	—	3	$16.8 \times 0.5 = 8.40$
Brassumer side	1	7.50	0.50	—	8.40	
					Total: 40.78 sq.m.	

Ex 2 Prepare a detailed estimate of a R.C.C. Roof slab 3 metres clear span and 6 metres long from the given drawing (Fig 5.4). R.C.C. work including centering and shuttering and steel reinforcement in details shall be taken separately.

Item No.	Particulars of items of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1. R.C.C. work 1:2:3 excluding steel and its bending but including centering and shuttering and binding steel		1	6.30	3.30	0.12	2.495 cum	No deduction for steel bar
a. Steel bars including bending (mild steel in R.C.C. work) -		1	6.30	3.30	0.12	2.495 cum	side cover 4cm $L = 3.30 + 2 \text{ side covers } + 2 \text{ bars } = 3.30 + 0.08 + 1 \times 0.012 = 3.44 \text{ m}$
Main bars 12mm dia @ 0.89 kg/m straight bars 24cm c/c (No. = $\frac{6.30 - 0.08}{0.24} + 1 = 21$)	27	3.44					adding one depth 8cm for two bent ups.
Bent up bars 24 cm c/c (No. = $\frac{6.30 - 0.08}{0.24} = 26$)	26	3.52					
					Total 184.40 @ 0.89 kg/m $= 184.40 \times 0.89 = 164.12 \text{ kg.}$		

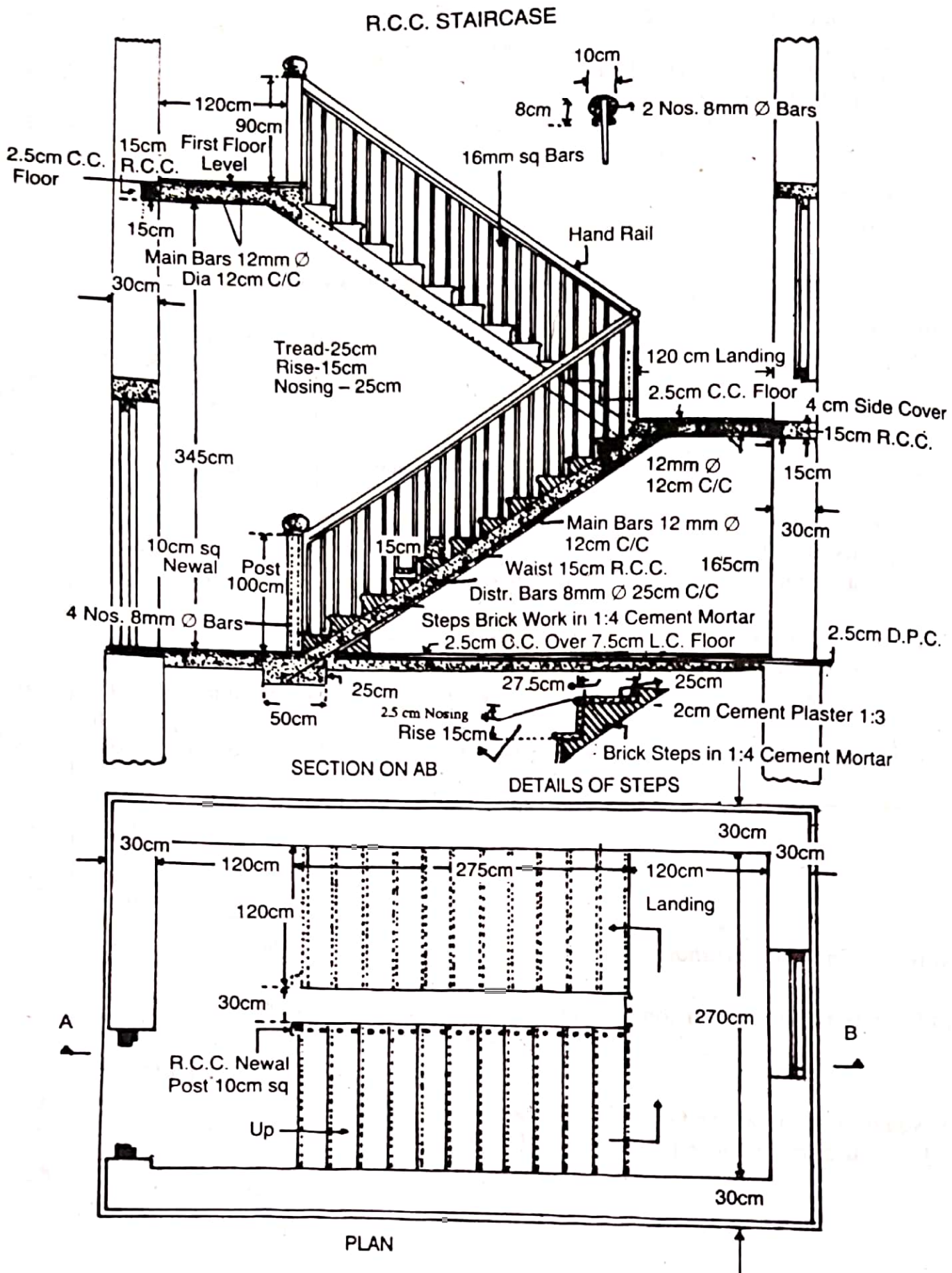


Fig. 5.8

Particulars of work

No. Length in m Breadth in m Height in m Quantity

Explanatory Notes

Distribution bars 8mm dia @ 0.22 nos Bottom bars central portion 18cm/c (No. = $\frac{9.00}{0.18} + 1 = 12$) Bottom bars two sides Top bars two sides	12	6.33		$1 \times 6.33 \times 0.08 + (12 \times 0.006) = 6.33 \text{ m}$
	2x3	6.33		
	2x3	6.33		
	Total	151.92 @ 0.22 kg/m $= 151.92 \times 0.22 = 33.42 \text{ kg}$		
			Total = 197.54 kg 197.54 kg	square foot

Prepare a detailed estimate of R.C.C. staircase from the given plan and section (Fig. 2)

Item No.	Particulars of items of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes
1.	R.C.C. work 1:2:4 excluding steel and its bending but including centering and shuttering and binding steel						
	Base of flights in ground floor slab of flights (inclined)	1	1.20	0.50	0.25	0.150	$L = \sqrt{2.75^2 + 1.65^2} = 3.21 \text{ m}$
	Landing middle and first floor	2	3.21	1.20	0.15	1.156	Bearing 15 cm.
		2	2.70	1.35	0.15	1.091	
						Total = 2.40 cum.	
2.	Brickwork in steps in 1:4 cement mortar (cut brick facing)	2x11	1.20	$\times \frac{1}{2}(0.25 \times 0.15)$		0.495 cum.	
3.	20mm cement plaster 1:6 in steps finished neat cement floating— Tread and rise Ends of steps	2x11	1.20	$\times (0.25 + 0.15)$		10.56	
		2x11	$\times \frac{1}{2} \times (0.25 + 0.15)$			0.441	
						Total = 10.979 sq.m.	
4.	2.5cm Nosing in steps in 1:3 cement mortar	2x12	1.20	—	—	26.80 m	
5.	2.5 cm C.C. blocks 1:2:4 finished neat cement floating in landings middle and first floor	2	2.70	1.20	—	6.48 sq.m	
6.	Steel work including bending in reinforcement and railing (i) 12mm Dia. bars @ 0.89 kg/R R.C.C. work—Main bars in upper flight and landing No. of bars = $\frac{120}{12} + 1 = 11$ nos. Main bars in upper flight and middle and first floor landings Top bars first floor landings Extra bars first floor middle of each landing	11	5.22				$L = 4.10 + 0.90 + 0.18$ dia. = $5.00 + (18 \times 0.15) = 5.22 \text{ m}$
		11	6.25				$L = 1.30 + 3.70 + 1.05 + 18 \times 0.12 = 6.25 \text{ m}$
		11	1.20				$L = 1.08 + 0.61 + 9 \times 0.12 = 1.80 \text{ m}$
		2	1.49				$L = 1.20 + 0.15 - 2 \text{ (over cast 2 hours)} = 1.49 \text{ m}$
		Total = 148.95	$\times 0.89 =$			132.56 kg	

Item No.	Particulars of item of work	No.	Length in m	Breadth in m	Height in m	Quantity	Explanatory Notes.
	(i) 8mm Dia distributing bars @ 0.39 kg in R.C.C. work - 1 floor height 15 nos. and upper flight 14 nos.	29	1.27	?			$L = 1.20 - 2 \text{ covers} + 2 \text{ hooks}$ $= 2.27$
	Middle landing 9 nos. and upper landing 9 nos.	17	2.77	?			$L = 2.70 - 2 \text{ covers} + 2 \text{ hooks}$ $= 2.77 \text{ m.}$
	(ii) 16mm sq bars in railing @ 2.01 kg	47	0.901	2.9		$83.92 \times 0.39 = 32.79 \text{ kg}$ Total 250.3 14% 2.5039	No. (1x2x2) + 3 in middle landing = 47 nos.
7.	R.C.C. 1:2:4 hand rail inclusive reinforcement centring and shuttering finished with cement floating with moulding	1	6.82	-	-	6.82 m ²	$L = 2 \times 3.91 + 0.40 = 6.82 \text{ m}$
8.	R.C.C. 1:2:4 Newel posts including steel reinforcement and bonework finished Ground floor First floor	1	1.00	0.10	0.10	0.01	
		1	0.90	0.10	0.10	0.01	Total 0.02 cum
9.	Cap of Newel post of C.C.			-		2 nos	2 nos.

Analysis of Rates:

The determination of rate per unit of a particular item of work, from the cost of quantities of materials, the cost of labourers and other miscellaneous petty expenses required for its completion is known as the analysis of rate. A reasonable profit usually 10% for the contractor is also included in the analysis of rate. Rates of materials are usually taken as the rates delivered at the site work and include the first cost, cost of transport, railway freight if any, taxes etc. If the materials are to be carried by road from a distant place, more than 8 kms (5 miles), then cost of transport is also added. The rates of materials and labour vary from place to place and therefore, the rates of different items of work also vary from place to place.

For the purpose of analysis, the details about all the operations involved in carrying out the work should be available, the quantities of materials required and their costs should be known and the number of different categories of labourers required and the capacity of doing work per labourer and their wages per day should be known. These can be known only from experience of practical works.

overhead costs. Overhead costs include general office expenses, rents, taxes, supervision and other costs which are indirect expenses and not productive expenses on the job.

The miscellaneous expenses on overheads may be under the following heads.

A. General overheads:

- (i) Establishment (Office staff)
- (ii) Stationery, printing, postages, etc.
- (iii) Travelling expenses
- (iv) Telephone
- (v) Rent and taxes.

B. Job overhead

- (a) Supervision (Salary of Engineers, Overseers, Supervision, etc.)
- (b) Handling of materials
- (c) Repairs, carriage and depreciation of T. and F.
- (d) Amenities of labour.
- (e) Workmen's compensation, insurance, etc.

- (i) Interest on investment
 (ii) Losses on advances

The contractors may be allowed a net profit of 6 to 8%, and the miscellaneous overhead expenses may come to about 5 to 10%. Find overhead expenses and contractor's profit 15% at the actual cost may be reasonable amount but it is usual practice to add 10% percent for all these under the head profit. For small works overhead cost may be very little.

The analysis of rate is usually worked out for the unit of payment of the particular item of work under two heads—

- (i) Materials and
 (ii) Labour

Task—The capacity of doing work by an artisan or skilled labour in the form of quantity of work per day is known as the task-work or out-turn of the labour.

The following may be taken as the approximate quantity of work per out-turn on task for an average artisan per day.

<u>Particulars of item</u>	<u>Quantity</u>	<u>Per day</u>
1. Brickwork in lime or cement mortar in foundation and plinth	1.25 cum (45 cuft) per mason	
2. — Do — in superstructure	1.00 cum (35 cuft) per mason	
3. Brickwork in mud mortar in foundation and plinth	1.50 cum (55 cuft) per mason	
4. — Do — in superstructure	1.25 cum (45 cuft) per mason	
5. Brick in cement or lime mortar in arches	0.55 cum (45 cuft) per mason	
6. — Do — in jack arches	0.55 cum (20 cuft) per mason	
7. Half brick wall in partition	5.00 sq.m (50 sqft) per mason	
8. Courshed rubble stone masonry in lime or cement mortar including dressing	0.80 cum (30 cuft) per mason	
9. Random rubble stone masonry in lime or cement mortar	1.00 cum (35 cuft) per mason	
10. Ashlar masonry in lime or cement mortar	0.40 cum (15 cuft) per mason	
11. Stone arch work	8.50 cum (200 cuft) per mason	
12. Lime concrete in foundation or floors	6.00 cum (200 cuft) per mason	
13. Lime concrete in roof terracing	5.00 cum (175 cuft) per mason	
14. Cement concrete 1:2:4	1.00 cum (35 cuft) per mason	
15. R.B.-work	3.00 cum (125 cuft) per mason	
16. R.C.C. work	8.00 sq.m (80 sqft) per mason	
17. 12mm ($\frac{1}{2}$) plastering with cement or lime mortar	10.00 sq.m (100 sqft) per mason	
18. pointing with cement or lime mortar	70.00 sq.m (700 sqft) per white washer	
19. White washing or colour washing 3 coats	200.00 sq.m (2000 sqft) per white washer	
20. White washing or colour washing 5 coats		
21. Painting or varnishing doors or windows one coat	25 sq.m (250 sqft) per painter	
22. Coal tiling or solignum painting one coat	35.00 sq.m (350 sqft) per painter	
23. Painting large surface one coat	35.00 sq.m (350 sqft) per painter	
24. Distempering one coat	35.00 sq.m (350 sqft) per painter	
25. 2.5cm (1") T.C. floors	7.50 sq.m (75 sqft) per painter	
26. Flagstone floor laying with lime or cement mortar excluding L.C.	10.00 sq.m (100 sqft) per painter	
27. Terrazzo floor 6mm thick mosaic work over 2cm thick cement concrete (1:2:4)	5.00 sq.m (50 sqft) per mason	
28. Bridge-on-edge in floors lime or cement mortar excluding L.C.	7.00 sq.m (70 sqft) per mason	
29. Brick flat floors as in above	8.00 sq.m (80 sqft) per mason	
30. Timber framing sal or teak wood	0.07 cum (2.5 cuft) per carpenter	
31. — Do — countrywood	0.15 cum (5 cuft) per carpenter	

Particulars of item	Quantity	Per day
32. Door and window shutters panelled on glazed	0.15 sqm	(1.5 sqft) per carpenter
33. - Do - battened	0.80 sqm	(8 sqft) per carpenter
34. Sawing hard wood	1.00 sqm	(10 sqft) per pair of sawers
35. Sawing of soft wood	6.00 sqm	(60 sqft) per pair of sawers
36. Single Allahabad tiling or Mangalore tiling	6.00 sqm	(60 sqft) per tile layer
37. Double Allahabad tiling	1.10 sqm	(10 sqft) per tile layer
38. Breaking of brick ballast 40mm (1½") gauge	0.75 cum	(80 cuft) per labourer or breaker
39. Breaking of brick ballast 25mm (1") gauge	0.55 cum	(60 cuft) per labourer or breaker
40. Breaking of stone ballast 40mm (1½") gauge	0.40 cum	(15 cuft) per labourer or breaker

LABOUR (MAZDOOR) REQUIRED FOR DIFFERENT WORKS

Extracts from the report on productivity projects in building industries issued by National Building Organisation are given below

(a) Earthwork per 28.30 cum (1000 cuft).

(1) Excavation in foundations, trenches, etc. in ordinary soil including disposal upto 30m (100') and lift of 1.5m (5 ft) - 5 Beldars and 4 Mazdoors can do 28.30 cum (1000 cuft) per day.

(2) Refilling excavated earth in foundations, plinth, etc. including consolidation in 15cm (6") layers - 3 Beldars, 2 Mazdoors and $\frac{1}{2}$ Bhisti can do 28.30 cum (1000 cuft) per day

(3) Disposal of surplus earth within a lead of 30m (100') - 1 Mazdoor can do 2.83 cum (100 cuft) per day.

(b) Cement concrete work per 2.83 cu.m (100 cuft) -

Laying cement concrete - 2 Beldars, 3 mazdoors, $\frac{3}{4}$ Bhisti and $\frac{1}{2}$ mason can do 2.83 cu.m (100 cuft) per day.

(c) R.C.C. work -

(1) Laying reinforced concrete - 3 Beldars, 3 mazdoors, $\frac{1}{2}$ Bhisti and $\frac{1}{2}$ mason can do 2.83 cuft (100 cuft) per day.

(2) Centering and shuttering for flat surfaces - 4 Beldars, and 1 carpenter (II class) can do 9.6 sq.m (96 sqft) per day.

(3) Reinforcement work for R.C.C. - 1 Blacksmith on bitter and 1 Beldar can bend and place in position 1 quintal (2 cuft) of steel per day.

(d) Stonework per 2.83 cu.m (100 cuft)

Random rubble masonry with blue stone in foundations - 3 masons, 3 Beldars, 2 Mazdoors and $\frac{1}{2}$ Bhisti can do 2.83 cu.m (100 cuft) per day.

(e) Brickwork per 2.83 cu.m (100 cuft) -

First class brickwork in 1:4 cement mortar in superstructure partition walls, junctions of roofs, parapet walls, and string course - $2\frac{1}{2}$ masons, $4\frac{1}{2}$ mazdoors, and $\frac{1}{2}$ Bhisti can do 2.83 cu.m (100 cuft) per day.

(f) Woodwork -

(1) For the frames of doors and windows - 2 carpenters and 1 Beldar can work 0.18 cu.mt (6 cuft) of wood equivalent to 4 door frames 7.50m x 10cm x 1.2m x 2.1m (3' x 4" of 3'-11" x 7") size per day.

(2) For panelled, glazed, etc. shutters - 15 carpenters and 4 Beldar can make and fix 4 shutters 40cm thick of size 2.00m x 1.15m (1½" thick of size of 6'-9" x 3'-9") per day. Quantity of wood per shutter - 0.075 cu.m i.e. 2.66 cuft

(g) Iron work -

(1) Fixing 40mm x 3mm x 38cm ($1\frac{1}{2}$ " x $\frac{1}{8}$ " x 15") flat iron holdfasts - 1 Blacksmith (II class) 1 mason, and 1 Beldar can fix 36 holdfasts per day.

(2) Fixing 16mm dia ($\frac{5}{8}$ " dia) M.S. rods - 1 Blacksmith (II class), 2 carpenters (II class) and 3 Beldar can fix 16.5 m ($54\frac{1}{2}$ ft) per day.

(4) Flooring
4cm thick ($1\frac{1}{2}$) thick cement concrete flooring of 40 sq.m (400 sq.ft) require 5 masons, 4 Beldam, 3 Mazdoor and 1 Bhisti per day for mixing, laying and finishing.

(I) Finishing -

- Plastering with any mortar 12mm ($\frac{1}{2}$) thick - 3 masons, 3 Mazdoors and 1 Bhisti can plaster 40 sq.m (400 sq.ft) per day.
- White washing or colour washing (3 coats) - 1 white washer and 1 Mazdoor can do 60 sq.m (600 sq.ft) per day.
- Painting two coats such as chocolate, red, grey etc. on wood or steel - 3 painters and 2 Mazdoors can paint 10 sq.m (100 sq.ft) per day.

1 cu.m. portland cement (ordinary cement) = 1.64 grams i.e. 1 cu.m of portland cement = 1640 kg

As per IS: 456 one litre (1 cu. decimeter) of portland cement = 1.64 kg
1 cu.m of portland cement = 30 bags for practical purpose.

1 bag cement of 50 kg = $\frac{1}{30}$ cu.m = 0.034 cu.m.

At Rs. 215.00 per bag the cost of 1 cu.m of cement comes to Rs. 6325.00

1 quintal (100 kg) white or stone lime

1 cu.m concrete in Foundation with 40mm gauge Brick Ballast unit 1 cu.m.

Take - 10 cu.m.

(a) With white lime and surkhi 1:2 (proportion - 16:32:100, i.e. 1:2:6 approx)

Particulars	Quantity in Nos.	Rate Rs. P.	Cost Rs. P.
<u>Materials</u> -			
Brick ballast I class 40mm gauge	10 cu.m	100.00 cu.m	1000.00
white lime slaked	1.6 cu.m.	700.00 cu.m	1120.00
surkhi	3.2 cu.m.	350.00 cu.m	1120.00
		Total	3240.00
<u>Labour</u> -			
Mister (Head mason)	$\frac{1}{2}$ no.	160.00 per day	80.00
mason	1 no.	150.00 per day	150.00
Mazdoor (Beldam)	12 nos.	80.00 per day	960.00
Boy or women coolie	12 nos.	70.00 per day	840.00
Bhisti (water-man)	2 nos.	70.00 per day	140.00
Sundries T. and P. etc.	Lumpsum	45.00 L.S.	45.00
(Misc., Petty things)		Total	2215.00
		Total of material & labour	5455.00

Add 15% water charge

Add 10% contractor profit

Rate per cu.m = $\frac{5455.00}{10} = \text{Rs. } 545.50$

Grand Total = 9427.50

Approximate calculation of materials for 100 cu.m. L.C. 1:2:6 Lime = for 10 cu.m.

surkhi = $16.6 \times 2 = 33.2 \text{ cu.m}$, Brick ballast = $16.6 \times 6 = 99.6 \text{ cu.m}$.

In practice these are taken as 16 cu.m

(b) With Kankar Lime (35% mortar) - unit 1 cu.m. Take - 10 cu.m.

Particulars	Quantity in Nos.	Rate Rs. P.	Cost Rs. P.
<u>Materials</u> -			
Brick ballast I class 40mm gauge	10 cu.m.	100.00 cu.m	1000.00
Kankar lime	3.5 cu.m	100.00 cu.m	350.00
	Total		1350.00
<u>Labour</u>			
same as above (item 1-a)			
		Total	5400.00
		Total of material & labour	7615.00

Add 1 $\frac{1}{2}$ % water charges
Add 10% contractor's profit

114.00
761.50
Grand total: 8490.50

Rate per cu.m. - Rs. 8490.50/10 = 849.00 for 10 cu.m.

1.6) With Kankar lime and surkhi of 1:1 proportion - 10 cu.m.

Brickballast 40 mm gauge 10 cu.m, Kankar lime 2.2 cu.m and surkhi 2.2 cu.m. and labour same as above.

In place of brick ballast, stone ballast may also be used where stone ballast is cheap, which is usually in hill areas.

3) Lime concrete in Foundation floor with 40 mm gauge stone ballast, white lime and sand (Proportion 1:2:4) unit 1 cum. Take - 10 cu.m.

Materials -

stone ballast 40mm gauge (local)	8.8 cu.m	900.00 cu.m	7920.00
sand or bajrech (local)	9.4 cu.m	400.00 cu.m	1760.00
white lime slaked	2.2 cu.m	700.00 cu.m	1540.00
<u>Labour -</u>			Total 11220.00
same as for above (item 1-e)			2215.00

Total of materials and labour: 13435.00

Add 1 $\frac{1}{2}$ % water charges

Add 10% contractor's profit

1343.00

Grand total: 14977.50

for 10 cu.m

Rate per cu.m - Rs. 14977.50/10 = Rs. 1498.00

Approximate method of calculation of materials for 100 cu.m. L.C. 1:2:4 : Lime = $\frac{152}{1+2+4}$
= 22 cu.m. sand = $22 \times 2 = 44$ cu.m. stone aggregate = $22 \times 4 = 88$ cu.m.

That is born 100, 88:44:22 as stone aggregate; sand; lime

3) Lime concrete in Terraced Roof with 25mm gauge Brick ballast unit 1 - 1 cu.m. Take - 10 cu.m.
(e) With white lime and surkhi - 1:2 (proportion 18:36:180 i.e. 1:2:5 $\frac{1}{2}$ approximately)

Materials -

Brick ballast 1 class 25mm gauge	10 cu.m	450.00 cu.m	4500.00
white lime slaked	1.8 cu.m	700.00 cu.m	7000.00
surkhi	3.6 cu.m	350.00 cu.m	3500.00
Molasses (Gur)	12 kg	15.00 kg	180.00
Basil fruit (7kg) in solution	Lump sum	35.00 L.s.	35.00

Labour -

Mistrach (lead mason)	1/2 no.	160.00 per day	80.00
Maloti	2 no.	150.00 per day	300.00
Mazdoor (Beldar)	10 nos.	80.00 per day	800.00
Boy or women coolie	25 nos.	70.00 per day	1750.00
Bhetki (water-man)	3 nos.	70.00 per day	210.00
Sundries T. and P. etc	Lump sum	45.00 L.s.	45.00

10 cu.m	450.00 cu.m	4500.00
1.8 cu.m	700.00 cu.m	7000.00
3.6 cu.m	350.00 cu.m	3500.00
12 kg	15.00 kg	180.00
Lump sum	35.00 L.s.	35.00

Total 7235.00

1/2 no.	160.00 per day	80.00
2 no.	150.00 per day	300.00
10 nos.	80.00 per day	800.00
25 nos.	70.00 per day	1750.00
3 nos.	70.00 per day	210.00
Lump sum	45.00 L.s.	45.00

Total 3185.00

Total of materials and labour

10420.00

156.30

1048.00

Grand Total 11618.30

for 10 cu.m

Add 1 $\frac{1}{2}$ % water charges
Add 10% contractor's profit

Rate per cu.m - Rs. 11618.80/10 = Rs. 1162.00

(f) Rate per sq.m. for 10 cm thick L.C. Terracing

1 cu.m for 10 cm thickness covers $\frac{1}{10} = 10$ sq.m. . Rate per sq.m $\frac{1162.00}{10} =$ Rs. 116.20

(g) Rate per sq.m. for 7.5 cm thick L.C. terracing -

$1 \text{ cu.m. for } 7.5 \text{ cm thickness covers } \frac{1}{0.075} = 13\frac{1}{3} \text{ sq.m. . Rate per sq.m } \frac{1162.00}{13.3} =$ Rs. 87.40

calculation of materials & approximate

$$\text{Lime} = \frac{154}{1+2+\frac{1}{2}} \rightarrow \frac{154}{8\frac{1}{2}} = 18.2 \text{ cu.m.}, \text{ sand} = 18.2 \times 2 = 36.4 \text{ cu.m.}$$

$$\text{Brick ballast} = 18.2 \times 5\frac{1}{2} = 100 \text{ cu.m. Approximately } 18:36:100.$$

8(b) with kankar lime (15% mortar) - unit 1 cum. Take - 10 cu.m.

Materials -

- Brick ballast 1-class 25 gauge
- Kankar lime
- molasses (G.W.)
- Barl flour (7 kg) in solution

10 cum	450.00 cum	4500.00
4.5 cum	180.00 cum	1800.00
15 kg	15.00 kg	180.00
Lumpsum	45.00 L.S.	45.00
	Total	6525.00

Labour -

same as for above (item 3(a))

3185.00	Total materials & labour	9770.00
	Add 15% water charges	145.00
	Add 10% contractor's profit	971.50

Gross Total 10826.50

$$\text{Rate per cu.m.} = \text{Rs. } 10826.50 / 10 = \text{Rs. } 1082.65 \text{ for } 10 \text{ cu.m.}$$

(i) Rate per sq.m. base 10 cm thick L.C. terracing = 1082.65 / 10 = Rs. 108.26

(ii) Rate per sq.m. base 7.5 cm thick L.C. terracing = 1082.65 / 13.5 = Rs. 81.40

Cement Concrete

Sum total quantity of determining the quantity of materials for 10 cu.m concrete is to divide 15.2 by the sum of the numerals of the proportions of the materials which gives the quantity of cement in cum.

Illustration - To find the materials for 10 cu.m. of cement at 1:4:8 proportion.

$$\text{cement} = \frac{15.2}{1+4+8} = \frac{15.2}{13} = 1.17 \text{ cu.m.} = \text{Say } 1.15 \text{ cu.m.}$$

Therefore, sand = $1.15 \times 4 = 4.60$ cu.m. and ballast = $1.15 \times 8 = 9.20$ cu.m.

Materials required for different proportions of cement concrete - 10 cu.m.

Quantity of materials may be calculated by 15.2 as sum total and dividing by sum of the proportions

Proportion	Ballast	Sand	Cement
1:1.5:3	8.40 cum	1.20 cum	2.80 cum (8 bags)
1:2:4	8.80 cum	1.40 cum	2.20 cum (6 bags)
1:3:6	9.00 cum	1.50 cum	1.50 cum (4.5 bags)
1:4:8	9.20 cum	1.60 cum	1.15 cum (3.5 bags)
1:5:10	9.50 cum	1.75 cum	0.95 cum (2.5 bags)
1:6:12	9.60 cum	1.80 cum	0.80 cum (2.4 bags)

5 Cement concrete 1:5:10 in foundation on floor with Brick ballast 10mm (15") Thick gauge. - unit 1 cum. Take - 10 cu.m.

Particulars	Qty on Net	Rate Rs. P.	Cost Rs. P.
Materials -			
Brick ballast 1-class 40mm gauge	9.50 cum	900.00 per cu.m.	850.00
sand	4.75 cum	900.00 per cu.m.	425.00
cement (28 bags)	0.95 cum	625.00 per cum	608.75
Labour -			
Mistril (Head mason)	1/2 no.	160.00 per day	80.00
Mason	1 1/2 no.	150.00 per day	225.00
Mazdoor (Beldar)	12 nos.	80.00 per day	960.00
Boy or Woman cookie	28 nos.	70.00 per day	1260.00
Bhakti (including curing)	4 nos.	70.00 per day	280.00
Bundried T. and P. etc	Lumpsum	55.00 L.S.	55.00
		Total:	11708.75

Total = 2860.00

Total of materials and labour = 14568.75

218.50

1456.90

Add 1% water charges
Add 10% contractor's profit

Rate per cum = Rs. 16244.15/10 = Rs. 1624.00

Grand Total = 16244.15
for 10 cum

& cement concrete 1:2:4 - unit 1 cum Take - 10 cu.m.

Materials -

stone ballast 40mm gauge
sand (coarse)
cement (66 bags)

8.80 cum	900.00 per cum	7920.00
4.40 cum	700.00 per cum	3080.00
2.20 cum.	6325.00 per cum	13915.00

Total = 21915.00

Labour -

Mister (Head mason)
Mason
Mazdoor (Beldar)
Boy or woman coolie
Bhisti (including curing)
Forms etc. (according to requirement)
Sundries T. and P. etc.

½ nos.	160.00 per day	53.30
2 nos.	150.00 per day	300.00
12 nos.	80.00 per day	960.00
20 nos.	70.00 per day	1400.00
6 nos.	70.00 per day	420.00
Lumpsum	600.00 L.S.	600.00
Lumpsum	70.00 L.S.	70.00

Total = 3803.30

Total of materials & labour 28788.30

Add 1% water charges

Add 10% contractor's profit

420.70

28710.80

Rate per cum = Rs. 32020.80/10 = Rs. 3202.00

for 10 cum.

Grand Total = 32020.80

F.R.C.C. work in Beams, slabs, etc. 1:2:4 - unit 1 cu.m. Take - 1 cu.m.

Particulars

Quantity Nos		Cost	
R.	P.	R.	P.

Materials -

stone ballast 20mm gauge
sand (coarse)
cement (66 bags)
steel, mild steel bars @ 1% = 1 cu.m.
@ 78.59/cum = 7.859
Binding wire

8.80 cum	1000.00 per cum	8800.00
4.40 cum	700.00 per cum	3080.00
2.20 cum.	6325.00 per cum	13915.00

Total = 19405.00

Labour -

Mister (Head mason)

Mason

Mazdoor (Beldar)

Boy or woman coolie

Bhisti (including curing)

Sundries T. and P. etc.

Bending, cranking and binding steel bars
in position

Blacksmith (II class)

Mazdoor (Beldar)

T. and P.

centering and shuttering (both erection) and
dismantling

Timber planks and baulks

Carpenter (II class)

Mazdoor (Beldar)

Nails

½ no.	160.00 per day	80.00
3 no.	150.00 per day	450.00
12 nos.	80.00 per day	960.00
20 nos.	70.00 per day	1400.00
6 nos.	70.00 per day	420.00
Lumpsum	60.00 L.S.	60.00

Total = 3370.00

8 nos.	150.00 per day	1200.00
8 nos.	80.00 per day	640.00
Lumpsum	30.00 L.S.	20.00

Total = 1870.00

Lumpsum	650.00 L.S.	650.00
10 nos.	150.00 per day	1500.00
10 nos.	80.00 per day	800.00
Lumpsum	90.00 L.S.	90.00
Lumpsum	30.00 L.S.	30.00

Total = 2070.00

Total of materials and labour
Add 15% water charges
Add 10% contractor's profit

57715.00
865.00
57715.00

Grand Total = 64352.00 for 1 cu.m.
Rate per cu.m. = Rs. $64352.20/10 =$ Rs. 6435.00

Brickwork with standard brick - Calculation of materials required for brickwork

Take a wall 1/2 brick 30cm nominal thickness at 20m length and 5m height. Normally volume = $20 \times 0.3 \times 5 = 30$ cu.m.

Normally mortar joint will be less than 1cm, taking 1cm mortar joint, the actual thickness of wall will be 29cm.

Therefore, actual volume = $20 \times 0.29 \times 5 = 29$ cu.m. Number of standard bricks of 20cmx10cmx10cmx nominal size = $\frac{29}{0.20 \times 0.10 \times 0.10} = 1450$ nos.

Therefore, number of bricks per cu.m (nominal) = $\frac{1450}{30} = 48.33$ nos. Considering 5% breakage, wastage, etc this may be taken 500 nos per cu.m

For 10 cu.m of brickwork 5000 bricks are required

Mortar - Mortar requirement = total volume of brickwork minus net volume of bricks

= $29 - (0.19 \times 0.09 \times 0.09 \times 1450) = 29 - 22.215 = 6.685$ cu.m. For frog filling for use of cut brick bonding, for uniform joints, wastage, etc 15% extra mortar may be required. Therefore the volume of mortar = $6.685 + 6.685 \times 0.15 = 7.688$ cu.m. For dry volume increase by $\frac{1}{3}$ dry volume of mortar = $7.688 + 1.922 = 9.61$ cu.m.

For 30 cu.m of brickwork, dry volume of mortar = 9.61 cu.m.

For 10 cu.m of brickwork, dry volume of mortar = $9.61 \times \frac{10}{30} = 3.2$ cu.m.

In practice, for cement mortar 3 cu.m dry mortar and lime mortar 3.5 cu.m. If dry mortars are taken for 10 cu.m brickwork as an example 30% dry mortar may be taken

Calculation of materials of mortar —

Approximate method to determine the quantity of materials of mortar for 10 cu.m. brickwork Divide 3 by the sum of the numerals of the proportion of materials which give the quantity of cement in cu.m. As for example for brickwork in 1:6 cement mortar cement = $\frac{3}{1+6} = 0.43$ cu.m. Therefore sand = $0.43 \times 6 = 2.58$ cu.m. But as the cement will go to fill up the voids in sand = 0.45 cu.m of cement and 2.7 cu.m. of sand may be taken.

I-class Brickwork in Foundation and plinth width 20x10x10cm (nominal size) Bricks with cement sand mortar 1:6 - unit 1 cu.m. Take - 10 cu.m.

Particular	Quantity in Nos.	Rate Rs. P.	Cost Rs. P.
<u>Materials</u> —			
Brick I-class (500 bricks per cu.m)	5000 nos.	2000.00 per 100 nos	10000.00
cement (15.5 bags)	0.45 cu.m	6325.00 per cu.m	2846.00
sand (local)	2.7 cu.m	400.00 per cu.m	1080.00
		Total	13926.25
<u>Labour</u> —			
Mistri (lead mason)	2 nos.	160.00 per day	320.00
Mason	7 nos.	150.00 per day	1050.00
Mazdoor (Beldar)	7 nos.	80.00 per day	560.00
Boy or woman cookie	7 nos.	70.00 per day	490.00
Bhushi (water man)	2 nos.	70.00 per day	140.00
Sundries T. and P. etc. (Misc. Petty things)	Lumpsum	35.00 L.S.	35.00
		Total	2355.00

Total of materials and labour = 16281.25
Add 15% water charges = 244.25
Add 10% contractor's profit = 1628.00

Grand Total = 18153.50

15. I-class Brickwork in superstructure with 20x10x10cm Brick with 1:6 cement sand Mortar - unit 1 cu.m. Take - 10 cu.m.

Particulars	Quantity or Nos.	Rate Rs. P.	Cost	
			Rs.	P.
<u>Materials-</u>				
Brick I-class (500 bricks per cu.m) cement (13.5 bag) sand (local)	5000 nos. 0.45 cu.m 2.7 cu.m	2000.00 per nos. 6325.00 per cu.m 450.00 per cu.m	10000.00 2846.25 1080.00	
<u>Labour-</u>				
Mistri (Head mason)	½ nos.	160.00 per day	Total	
Mason	10 nos.	150.00 per day	1392.00	20.00
Mazdoor (Beldari)	7 nos.	80.00 per day	1500.00	
Boy or Woman coolie	10 nos.	70.00 per day	560.00	
Bhisti	2 nos.	70.00 per day	700.00	
Scaffolding	Lumpsum	130.00 L.S.	140.00	
Sundries, T and P. etc.	Lumpsum	35.00 L.S.	130.00	
		Total	3145.00	
Total of materials and labour			17071.25	

Add 1/2 water charges

Add 10% Contractor profit

Grand Total = 19034.25

Rate per cu.m = Rs. 19034.25 / 10 = Rs. 1903.00 for 10 cu.m

16. Half Brickwall (10cm thick partition wall) with 1:3 cement mortar - unit 1sq.m -

Take - 100 sq.m

100 sq.m. wall of 10 cm thickness = 10 cu.m. hence quantity of materials may be calculated as usual.

Particulars	Quantity or Nos.	Rate Rs. P.	Cost	
			Rs.	P.
<u>Materials-</u>				
Brick I-class (500 nos. per cu.m) cement (22½ bags) Sand coarse Mild steel bars 6mm dia. every 4th layer or hoop iron	5000 nos. 0.75 cu.m 2.25 cu.m 40 kg	2000.00 per nos. 6325.00 per cu.m 700.00 per cu.m 30.00 per kg	10000.00 4743.75 1575.00 1200.00	
		Total	17518.75	
<u>Labour-</u>				
Mistri (Head mason)	½ no.	160.00 per day	20.00	
Mason	12 nos.	150.00 per day	1800.00	
Mazdoor (Beldari)	8 nos.	80.00 per day	640.00	
Boy or Woman coolie	10 nos.	70.00 per day	700.00	
Bhisti	2 nos.	70.00 per day	140.00	
Scaffolding	Lumpsum	160.00 L.S.	160.00	
Sundries T and P. etc.	Lumpsum	35.00 L.S.	35.00	
		Total	3555.00	
Total materials & labour			21073.75	

Add 1/2 water charges

Add 10% Contractor profit

216.00

2107.25

Grand Total: 23497.00

19. And class Brickwork in Mud Mortar in Superstructure - unit 1 cum. Take - 10 cum.

Materials-

Brick 2nd class
Earth (loamy soil) including
wastage

Labour, etc.-

Mistrī (Head mason)
Mason
Mazdoor (Beldar)
Boy or woman coolie
Bhisti
Scatbolding
Sundries T. and P. etc.

5000 nos.	2000. m per ton	10000. 00
5.00 cum	- 15.00 per cu.m	75.00
Totals		10075. 00
$\frac{1}{2}$ no.	160.00 per day	40.00
8 nos.	150.00 per day	1200.00
6 nos.	80.00 per day	960.00
6 nos.	70.00 per day	420.00
1 no.	70.00 per day	70.00
Lumpsum	140.00 L.S.	140.00
Lumpsum	35.00 L.S.	35.00
Total = 2385.00		

Total of materials and labour = 12460. 00

Add 10% wastage charges.

Add 10% contractor's profit

187. 00

1246.50

Grand Total = 13893.00

for 10 cu.m.

Rate per cum = Rs. 13893.00 / 10 = Rs. 1389.00

23. Courshed Rubble stone masonry in superstructure in 1:6 Cement Sand Mortar - unit 1 cum. Take - 10 cum.

Particulars	Quantity Nos.	Rate		Cost	
		Rs.	P.	Rs.	P.
<u>Materials-</u>					
stone including through bond					
stone and wastage	12.50 cum	500.00	per cum	6250.00	
cement (18 bags)	0.60 cum	6325.00	per cum	3795.00	
sand or bajri (local)	3.60 cum	400.00	per cum	1440.00	
Total				11485.00	
<u>Labour, etc.-</u>					
Mistrī (Head mason)	$\frac{1}{2}$ no.	160.00	per day	80.00	
Mason	16 nos.	150.00	per day	2400.00	
Mazdoor (Beldar)	16 nos.	80.00	per day	1280.00	
coolie (boy or woman)	8 nos.	70.00	per day	560.00	
Bhisti	$1\frac{1}{2}$ nos.	70.00	per day	105.60	
scatbolding	Lumpsum	160.00	L.S.	160.00	
Sundries T. and P. etc.	Lumpsum	35.00	L.S.	35.00	
Total				4620.00	

Total of materials and labour

Add 10% contractor's profit

Grand Total

1610.50

1610.50

Rate per cum = Rs. 17715.50 / 10 = Rs. 1771.00 for 10 cu.m.

PLASTERING

Calculation of quantity of mortar and materials-

Area \times thickness gives the quantity of mortar for uniform thickness for filling up the joints and to make up uniform surface of wall, this may be increased by 30% which will give wet mixed mortar. To get the total dry volume of ingredient materials or mortar the wet volume may be further increased by 25%. The quantity of each material of the mortar may be found by usual methods, dividing the dry volume of mortar by the sum of the numerals of the proportion and multiplying by the individual numerals.

Materials for 12mm thick plastering in wall for 100 sq.m -

Wet mixed mortar for uniform layer = 1.2 cu.m. Adding 30% to fill up joints, uneven surfaces, etc. the quantity of mortar comes to 1.2 to 0.36 = 1.56 cu.m. Increasing by 25% the total dry volume = 1.95 cu.m = 2.00 cu.m (say). For 1:6 cement sand mortar. Cement = $\frac{2}{1+6} = 0.30$ cu.m. sand = $0.30 \times 6 = 1.80$ cu.m. Similarly, the quantities of materials for other proportions may be calculated. The quantities of materials for different proportions are given in the following page.

Materials for 20mm thick plastering in wall for 100 sq.m -

As the thickness of plaster is more, 20% of mortar may be taken to fill up the joints, unevenness, etc. The quantity of wet mortar is equal to $200 \times 0.02 + 20\% = 2.00 + 0.40 = 2.40$ cu.m. Increasing 25% the dry volume = $2.40 + 0.60 = 3.00$ cu.m. The quantities of each material of mortar may be found by usual method.

Rich Mortar - For rich mortar 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 dry mortar will be less.

Ceiling plastering 12mm thick for 100 sq.m - For plastering in R.C.C. ceiling the unevenness of surface will be less and 20% extra mortar may be taken to get ~~uneven~~ even surface. The quantity of wet mortar is equal to ~~1.20~~ $100 \times 0.012 + 20\% = 1.2 + 0.24 = 1.44$ cu.m. Increasing by 25% the dry volume = $1.44 + 0.36 = 1.80$ cu.m.

For 6mm thick plastering R.C.C. ceiling the quantity of dry mortar may be taken as 1.00 cu.m.

For plastering in floor over lime concrete the same quantity of mortar as for wall may be taken as there will be sufficient unevenness in the surface of lime concrete.

Neat cement flooring - For neat cement finishing in floor or dado or skirting, the thickness of neat cement layer may be taken as 1.5 mm ($\frac{1}{8}$) thick, therefore, the cement paste requirement for $100 \text{ sq.m} = 100 \times 0.0015 = 0.15 \text{ cu.m}$. Dry volume of cement increased by 25% = $0.15 + 0.15 \times 1/4 = 0.19 \text{ cu.m} = 2 \text{ cu.m}$ (say) = 6 bags per 100 sq.m.

Materials required for plastering with different mortars of various proportions per 100 sq.m -

For 12mm thick plastering; total dry volume 2 cu.m -

<u>Mortar</u>	<u>Proportion</u>	<u>Cement</u>	<u>Sand</u>
(i) cement mortar	1:2	0.60 cu.m (18 bags)	1.20 cu.m
(ii) cement mortar	1:3	0.45 cu.m (13 bags)	1.35 cu.m
(iii) cement mortar	1:4	0.40 cu.m (12 bags)	1.60 cu.m
(iv) cement mortar	1:5	0.35 cu.m (10 bags)	1.75 cu.m
(v) cement mortar	1:6	0.30 cu.m (9 bags)	1.90 cu.m
(vi) Kankar lime	- - -	1.80 cu.m Kankar lime	
(vii) white lime and surkhi or sand	1:1	1.00 cu.m white lime + 1.00 cu.m surkhi or sand	
(viii) white lime and surkhi or sand	1:2	0.70 cu.m white lime and surkhi or sand	1.40 cu.m
(ix) cement, white lime and sand	1:1:6	0.30 cu.m cement, 0.30 cu.m lime and 1.80 cu.m sand	

For 20mm thick plastering total dry volume 3 cu.m

(i) cement mortar	1:2	1.00 cu.m (30 bags)	2.00 cu.m
(ii) cement mortar	1:3	0.78 cu.m (21.4 bags)	2.34 cu.m
(iii) cement mortar	1:4	0.65 cu.m (16.5 bags)	2.60 cu.m
(iv) cement mortar	1:5	0.54 cu.m (16.2 bags)	2.40 cu.m
(v) cement mortar	1:6	0.46 cu.m (13.8 bags)	2.76 cu.m

28. 12mm plastering 1:6 - unit 1 sq.m. Take = 100 sq.m

Particulars	Qty or Nos	Rate Rs.	Cost Rs.
<u>Materials</u> —			
cement (1 bag)	0.30 cu.m.	6325.00 per cu.m	1897.50
sand (loca)	1.80 cu.m	400.00 per cu.m	720.00
<u>Labour, etc</u>			
Mistri (Headmason)	1/3 nos.	Total 160.00 per day	2617.50
Mason	10 nos.	150.00 per day	53.30
Mazdoor (Beldar) including raking of joints	15 nos.	80.00 per day	1500.00
Bhisti including curving	3/4 nos.	70.00 per day	1200.00
scaffolding sundries T. and P. etc	lumpsum	90.00 per day	52.50
			90.00
		Total =	2895.80

Total of materials and labour

Add 1 1/2% water charges

Add 10% contractor's prob

5513.30

82.70

551.30

Grand Total

6147.30

for 100 sq.m

Rate per sqm - Rs. 6147.30 / 10 = Rs. 614.70

29. 12mm thick plastering 1:3 cement coarse and mortar - surface neat cement finished in dado - unit 1 sq.m. Take - 100 sq.m.

Materials

- cement (1 1/2 bags)
- sand coarse
- cement for surface finishing (6 bags)

0.45 cu.m

1.35 cu.m

0.20 cu.m

Labour -

- Mistri (Headmason) 1/3 nos.
- Mason - 12 nos.
- Mazdoor (Beldar) - 15 nos.
- Bhisti - 1 nos
- sundries T. and P. - 30 nos

Add 1 1/2% water charges and 10% contractor's prob even total cost

Cement Concrete floors

The quantity of cement concrete may be calculated by multiplying area of floor thickness and the quantity of each material may be found on the same principle as for cement concrete.

For 2.5 cm c.c. floor for 100 sq.m. of area the quantity of cement concrete = $100 \times 0.025 = 2.5 \text{ cu.m}$. Adding 10% extra for unevenness of base concrete, the quantity comes to $2.5 + 0.25 = 2.75 \text{ cu.m}$.

For 100 cu.m cement concrete the total dry volume of materials is 125, i.e. approximately 50% more.

For 2.5 cm thick c.c. floor of 1:2:4 proportion, for 100 sq.m total dry volume of materials = $2.75 + 50\% = 2.75 + 1.375 = 4.125 \text{ cu.m}$. Therefore, cement = $\frac{4.125}{1+2+4} = 0.59 \text{ cu.m.} = 0.60 \text{ cu.m (18 bags)}$, sand = $0.6 \times 2 = 1.20 \text{ cu.m}$ and stone aggregate = $0.6 \times 4 = 2.40 \text{ cu.m}$. For neat cement surface finishing additional 0.2 cu.m (6 bags) of cement will be required.

For 2 cm thick c.c. floor of 1:1½:3 proportion for 100 sq.m. the dry volume of materials as above is equal to 4.125 cu.m. Therefore, cement = $\frac{4.125}{1+\frac{1}{2}+3} = 0.75 \text{ cu.m} = 22.5 \text{ bags}$, quantity of sand = $0.75 \times \frac{1}{2} = 1.125 \text{ cu.m}$, and the quantity of stone aggregate = $0.75 \times 3 = 2.25 \text{ cu.m}$. For neat cement finishing add extra cement of 0.2 cu.m (6 bags).

For 4 cm thick c.c. 1:2:4 floor 100 sq.m., total dry volume of concrete = $100 \times 0.04 + 10\% (\text{for unevenness}) + 50\% \text{ increases to dry volume} = 4.4 + 2.2 = 6.6 \text{ cu.m}$. Therefore, cement = $\frac{6.6}{1+2+4} = 0.94 \text{ cu.m (28.2 bags)}$, sand = $0.94 \times 2 = 1.88 \text{ cu.m}$ and stone aggregate = $0.94 \times 4 = 3.76 \text{ cu.m}$. For neat cement finishing add extra cement of 0.2 cu.m (6 bags).

For coloured cement floors, mix pigment colour with neat surface cement in the proportion of 1:3 to 1:6 (colour : cement) to have the desired colour. White cement mixed with colour pigment of the desired proportion may also be used, but for strength it is better if ordinary portland cement is 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.

When colour pigment is mixed with white cement, the required ratio of colour pigment is much less, may be 1:5 to 1:10 (pigment : white cement).

Ex. 2.5 cm Cement Concrete Floor 1:2:4 unit 1 sq.m. Take - 100 sq.m

Particulars	Quantity per Hectare	Rate Rs. per cu.m.	Cost Rs. per cu.m.
<u>Materials -</u>			
stone ballast 20 mm gauge (storeage)	2.40 cu.m	1000.00 per cu.m	2400.00
sand (coarse)	1.20 cu.m	700.00 per cu.m	840.00
cement (18 bags)	0.60 cu.m	6325.00 per cu.m	3795.00
cement for surface finishing (6 bags)	0.20 cu.m	6325.00 per cu.m	1265.00
<u>Labour, etc -</u>		Total =	8350.00
Mistri (Head mason)	2 nos.	160.00 per day	120.00
Mason	10 nos.	150.00 per day	1500.00
Mazdoor (Beldar)	5 nos.	80.00 per day	400.00
Boy or woman coolie	5 nos.	70.00 per day	350.00
Bhasti (including curings)	2 nos.	70.00 per day	140.00
Side labour	Lumpsum	90.00 L.S.	90.00
Sundries T. and P. etc.	Lumpsum	35.00 L.S.	35.00

Total = 2635.00

Add 1% water charges
Add 10% contractor's profit

164.00
1093.50

Rate per sqm = Rs. 12192.50 / 100 = Rs. 121.92.50
Grand Total = 12192.50
for 100 sqm.

35. 2.5cm cement concrete floor 1:15:3 unit 1 sq.m. Take - 100 sq.m.

Particulars	Quantity or Nos.	Rate Rs.	Cost Rs.
<u>Materials</u>			
stone aggregate (grit) 20mm gauge	2.25 cum	1000.00 per cum	2250.00
sand (coarse)	1.125 cum	700.00 per cum	775.00
cement (21 bags)	0.75 cum	6325.00 per cum	4743.75
cement for surface finishing (6 bags)	0.20 cum	6325.00 per cum	1265.00
Labour - same as for item 32		Total	9046.25 2635.00

Total of materials and labour = 11681.25

Add 1% water charges
Add 10% contractor's profit

175.20
1168.10

Grand Total = 13024.50
for 100 sq.m.

Rate per sqm = Rs. 13024.50 / 100 = Rs. 130.00

36. 7.5cm thick lime concrete in blocks - 1 sqm. Take - 100 sq.m.

with white lime and Surkhi or sand 1:2 Quantity of L.C. = 100 X 0.075 = 7.5 cum
Quantity of materials may be calculated proportionately $\frac{3}{4}$ of the quantity
of 10 cu.m. from item 1 of pages.

Particulars	Quantity or Nos.	Rate Rs.	Cost Rs.
<u>Materials -</u>			
Brick ballast I-class 40mm gauge	7.50 cum	400.00 per cum	3000.00
white lime slaked	1.20 cum	700.00 per cum	840.00
surkhi (coarse sand)	2.40 cum	350.00 per cum	840.00
Labour, etc -		Total	4680.00
Mistri (Head mason)	1/2 no.	160.00 per day	80.00
Mason	1 no.	150.00 per day	150.00
Mazdoor (Beldar)	10 nos.	80.00 per day	800.00
Boy or woman coolie	10 nos.	70.00 per day	700.00
Bhesti	1 no.	70.00 per day	70.00
Sundries T and P, etc.	Lump sum	35.00 L.S.	35.00
		Total	1835.00

Total of materials and labour

Add 1% water charges
Add 10% contractor's profit

6515.00
97.75
651.50

Grand Total = 7264.25
for 100 sq.m.

Rate per sqm = Rs. 7264.25 / 100 = Rs. 72.64.25

Calculation of materials for Mosaic Terrazzo floor for 100 sq.m -

20mm thick C.C. 1:2:4 - Volume of C.C. = $100 \times 0.02 + 10 \text{ ft}^3$
 uneven and rough base = $2.00 + 0.20 = 2.20 \text{ cu.m.}$ Dry volume = $2.2 + 50\%$
 $= 2.2 + 1.1 = 3.3 \text{ cu.m.}$ cement = $\frac{3.3}{1+2+4} = 0.47 \text{ cu.m. (14.1 bags)}$

$$\text{Sand} = 0.47 \times 2 = 0.94 \text{ cu.m.}$$

$$\text{stone chips} = 0.47 \times 9 = 1.88 \text{ cu.m.}$$

6 mm Mosaic Layer 1:1½ = Volume of mosaic concrete
= $100 \times 0.006 + 20\%$ for surface cutting

$$\text{by rubbing} = 0.60 + 0.12 = 0.72 \text{ (u.m.)}$$

$$\text{Dry volume} = 0.72 + 50.1 = 0.72 + 0.36 = 1.08 \text{ (cum)}$$

$$\text{cement} = \frac{1.08}{1+1\frac{1}{2}} = \frac{1.08}{2\frac{1}{2}} = 0.4 \text{ cum (1 bag)}$$

$$\text{Marble chips} = 0.4 \times 1\frac{1}{2} = 0.60 \text{ cu. in.}$$

Materials for mosaic layers have different proportion -

(ii) Proportion 1:1 - Cement = 0.50 cum (15 bags), Marble chips = 0.5 cu.m.

(ii) Proportion 1:1½ cement = 0.40 cum (12 bags), marble chips = 0.6 cum.

(ii) Proportion 1:2 - Cement = 0.16666666666666666 euros (10.8 kg), Marble chips = 0.72 euros

(ii) To get whitish base (ground) 10f. to 20f. of marble dust may be mixed with

Portland cement.

Mosaic Dado or Skirting - 6 mm thick mosaic layer over 20 mm thick cement plaster
 1:3 cement : coarse sand. Materials for cement mortar same as in nos 9 & 10. Material for
 base mosaic layer to be same as above. Labour may be increased by 10%. Overhead
 Terrazzo Tile Floor - unit 1 sq.m. Take - 100 sq.m. Cost

41. Mosaic ore Terrazzo tile floor - which
P. 1. 1953

Qnty on Nos.	Rate Rs. p.	Cost Rs. p.
1 sq.m. Take - 100 sq.m.		
100 sqm	300.00 per cum	30000.00
1 cum	700.00 per cum	700.00
2 cum	350.00 per cu.m	700.00
0.20 cum	6325.00 per cum	1265.00
	Total	32665.00
1 no.	160.00 per day	160.00
15 nos.	150.00 per day	2250.00
15 nos.	20.00 per day	120.00
1½ nos.	70.00 per day	105.00
120 nos.	70.00 per day	8400.00
L.S.	450.00 L.S.	450.00
L.S.	90.00 L.S.	90.00
L.C.	90.00 L.S.	90.00
	Total	12745.00

Total of materials and labour

Add 15% water charge

Add 151. Water charges
Add 101. Contractor's Profit

45410,00

681.63

4541-0

Grand Total = 50832.00

$$\text{Rate per sq.m} = \text{Rs. } 506.32.50 / 100 = \text{Rs. } 5.06.50 \quad | \text{ for } 100 \text{ sq.m}$$

Brick floor 10cm thick surface pointed with cement mortar-

Requirement of materials for 100 sq.m. - Brick blocks 10 cm thick, 1000 nos. is equal to $10 \times 0.10 = 10$ cum. Hence materials requirement is same as for 10 cum. brickwork but 10% excess mortar may be taken for unevenness of base. For pointing 0.6 cum total dry mortar is required. For brick floor laid with 1:6 cement mortar the quantity of materials are - Brick = 5000 nos, cement = 0.5 cum (15 bags) and sand = 3.0 cum. For pointing 1:2 - cement & 0.2 cum (6 bags) and sand = 0.4 cum are required. Similarly, materials for other proportions may be calculated.

42. Brick Floor 10 cm thick cement pointed - unit 1 sqm. Take - 100 sq.m

(a) Brick laid 1:6 mortar, surface pointed 1:2 cement mortar.

Particulars	Qty on Nos.	Rate Rs. P.	Cost Rs. P.
<u>Brickwork -</u> Materials for brick laying - Brick I-class cement (15 bags) sand local	5000 nos. 0.50 cum 3.00 cum	2000.00 per cum 63.25.00 per cum 100.00 per cum	10000.00 3162.50 1200.00
<u>Labour of brick laying -</u> Mistri (Head mason) Mason Mazdoor (Beldar) Boy or woman coolie Bhisti Sundries, T. and P. etc.	$\frac{1}{2}$ nos. 10 nos. 8 nos. 6 nos. 2 nos. Lumpsum	160.00 per day 150.00 per day 80.00 per day 70.00 per day 70.00 per day 35.00 per s.	80.00 1500.00 640.00 420.00 70.00 35.00
		Total	14362.50
<u>Cement pointing -</u> Materials - cement (6 bags) sand (local)	0.20 cum 0.40 cum	63.25.00 per cum 100.00 per cum	1265.00 160.00
<u>Labour, etc. -</u> Mistri (Head mason) Mason Mazdoor (Beldar) Bhisti scaffolding sundries T and P. etc.	$\frac{1}{2}$ nos. 10 nos. 10 nos. $\frac{1}{2}$ nos. Lumpsum	160.00 per day 150.00 per day 80.00 per day 70.00 per day 55.00 L-s.	83.30 1500.00 800.00 35.00 55.00
		Total	1425.00
		Total of materials and labour	2443.00

Grand Total
Add 12% Water charges.
Add 10% Contractor's profit

Rs. 2443.00 + 12% = Rs. 28387.60
Rate per sq.m. = Rs. 28387.60 / 100 = Rs. 284.00

20975.50
31960
70975.50

Particulars	Quantity or Nos.	Rate		Cost	
		Rs.	P.	Rs.	P.
Materials -					
white lime unslaked @ 40/- per kgm	10kg	4.00 per kg		40.00	
Gilue powder surkhi (or sand)	Lump sum	5.00 L.S.		5.00	
Lumpsum	Lumpsum	5.00 L.S.		5.00	
		Total		50.00	
Labour -					
white washer	2/3 no.	100.00 per day		66.70	
Boy coolie	2/3 no.	70.00 per day		46.70	
Sundries, T. and P. etc	Lumpsum	5.00 L.S.		5.00	
		Total		118.40	

Total materials & labour - 168.40
Add 10% contractor's profit 16.80

Grand Total: 185.20

for 100 sq.m

Rate per sq.m - Rs. 185.20 / 100 = Rs. 1.85

Particulars	Quantity or Nos.	Rate		Cost	
		Rs.	P.	Rs.	P.
Materials -					
cement (27 bags)	0.90 cum.	6325.00 per cum		5692.50	
sand (coarse)	1.80 cum.	700.00 per cum		1260.00	
cem-seal or Imperimo (1kg per bag of cement)	27.00 kg.	40.00 per kg		1080.00	
		Total		2032.00	
Labour, etc. -					
Mistri (Headmason)	1/2 no.	160.00 per day		80.00	
Mason	5 nos.	150.00 per day		750.00	
Mazdoor (Beldar)	5 nos.	20.00 per day		400.00	
Rhishi (including curing)	1 no.	70.00 per day		70.00	
Form insides	Lumpsum	90.00 L.S.		90.00	
Sundries T. and P. etc.	Lumpsum	35.00 L.S.		35.00	
		Total		1425.00	

Total of materials & labour - 9457.00

141.90

9457.55

Grand Total: 10545.15

Rate per sq.m - Rs. 10545.15 / 100 = Rs. 105.45

for 100 sq.m

77. Asbestos cement sheet ceiling 6mm thick, with 40mm x 20mm teak wood beading (Excluding frame) - unit 1 sq.m. Take a room 1.50m x 6.30m Area = 28.35 sq.m.

Materials -

Asbestos cement sheet plain 6mm thick including 5% wastages = $28.35 + 1.42 = 29.77 \text{ sq.m}$

Teak wood beading assuming 90cm x 90cm panels = $[(8 \text{ nos.} \times 1.5 + 6 \text{ nos.} \times 6.30) \times 0.04 \times 0.02] + 10\% \text{ wastages} = 0.065 \text{ cum}$

Screws 50mm

Screws 60mm

Nails 50mm

	29.77 sq.m	100.00 sq.m	2977.00
0.065 cum	3000.00 cum	1950.00	
200 nos.	60.00 per kg	120.00	
450 nos.	60.00 per kg	270.00	
1 kg.	30.00/kg	30.00	
1/6 no.	160.00 per day	26.70	
2 nos.	120.00 per day	240.00	
2 nos.	80.00 per day	160.00	
Lumpsum	75.00 L.S.	75.00	
Lumpsum	30.00 L.S	30.00	
Total of materials & labour:	587.90		
	587.90		

Add 10% Contractor's profit

Grand Total

6466.60

Rate per sq.m - Ru. 6466.60 / 28.35 = Ru. 228.00 per sq.m

64. Wood-work in chaukhat or frame - Wrought, framed and fixed - unit 1 cum.

Sal wood work -

Take a frame or chaukhat of 200 x 120 cm door without sill of 8x12 cm

of sal wood

Materials -

Timber $5.48 \times 0.08 \times 0.12$
(Lc $2 \times 2.14 + 1 \times 1.2 = 5.48$)
wastage 5%

0.053 cum.

0.003 cum.

0.056 cum

	25000.00 per cum	1400.00
1/6 no.	180.00 per day	11.25
3/4 no.	120.00 per day	90.00
1/5 no.	70.00 per day	35.00
Lumpsum	15.00 L.S.	15.00
Total of labour	151.25	
	151.25	

Total of materials and labour

155.10

Add 10% Contractor's profit

Grand Total

1706.35

Rate per cum (dividing by 0.053) - Ru. 1706.35 / 0.053 = Ru. 32195.00

66. 4mm Thick panelled Door of Indian Teak Wood - unit 1 sq.m.

Take a window shutter 100x150cm (shutter only). Area = 1.5sqm (By N.R.)

Particulars	No.	L m	B m	Thickness m	Qty or nos	Rate Rs. P.	Cost Rs. P.
Materials -							
Timber stiles	4	1.50	0.075	0.04	0.024		
Sash bars verticals (15mm insertion) $L = 150 - (2 \times 7.5) + (2 \times 1.5)$ $= 128\text{cm} = 1.28\text{m}$	2	1.00	0.075	0.04			
Sash bars horizontal (15mm insertion) $50 - (2 \times 7.5) + (2 \times 1.5)$ $= 38\text{cm} = 0.38\text{m}$	2	1.38	0.04	0.04	0.008		
	6	0.38	0.04	0.04	0.003		
Add 5% for wastage					0.035		
Brass fittings -					0.002		
Fittings -					0.037 cum	35000.00	1295.00
Tower bolt 30cm (upper)					1 no	70.00 each	70.00
Tower bolt 45cm (lower)					1 no.	40.00 each	40.00
Hinges 10cm					4 nos.	6.00 each	24.00
Brass handle					1 no.	35.00 each	35.00
wooden cleat					2 nos.	1.00 each	8.00
Hinges 2.5cm (for wooden cleat)					2 nos.	3.00 each	6.00
Screws 40mm					20 nos.	50.00 per 1.no	10.00
Screws 20mm					50 nos.	25.00 per 1.no	12.50
Glasspanes 16 nos x 18.5 x 33.75 cm = 1.00 sqm Breadth = $\frac{1}{2}[50 - (2 \times 7.5) - 1 + (2 \times 1.5)]$					1.00 sqm	300.00 per sqm	300.00
Ht. = $\frac{1}{4}[150 - (2 \times 7.5) - (3 \times 1) + (2 + 1.5)] = 33.75\text{cm}$							
putty, and nails for fixing panes					Lumpsum	25.00 per sqm	25.00
Labour, etc -						Total	1225.50
Mister (Carpenter)					15 nos.	180.00 per day	12.00
Carpenter					2 nos.	120.00 per day	24.00
cookee (helper)					1 no.	70.00 per day	70.00
putty, glue, etc.					Lumpsum	20.00 L.S.	20.00
Sundries T. and P. etc.					Lumpsum	15.00 L.S.	15.00
						Total	357.00

Total of materials and labour
Add 10% contractor's profit

$$\text{Rate per sqm} - \text{Rs. } 2400.75 / 1.5 = \text{Rs. } 1600.00$$

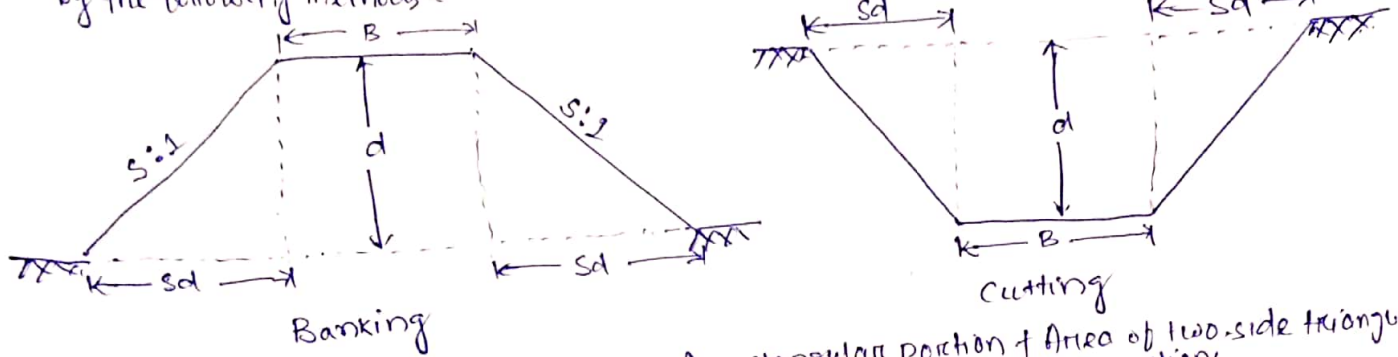
$$\text{Grand Total} = \text{Rs. } 2400.75 \\ \text{+ } 357.00 \\ \hline \text{Total} = \text{Rs. } 2757.75$$

Lead and Lift: Normally earthwork is estimated for 30 m lead for distance and 1.5 m lift for height or depth, and this distance of 20m and the height of 1.5m are known as normal lead and lift. Normal rate for earthwork is for 30m lead and 1.5m lift. For greater lead or lift the rates will be different for every unit of 30m lead and for every unit of 1.5m lift. The earthwork is, therefore, estimated separately for every 30m lead and for every 1.5m lift.

For the calculation of earthwork in a road longitudinal section and cross-section of the ground are taken and the formation line is fixed. The formation line is fixed in consideration of bed level, gradient, height of bank, depth of cutting, etc. In plain countries road is usually in banking, but if the road is in cutting for same length and in banking for some other length, the excavated earth from the cutting portion should be utilised for the banking portion within economical limits, during the execution of the work. But for estimating of earthwork this point of utilising excavated earth from cutting in certain length in banking of the adjacent may not be taken into account to avoid complication. In hilly countries road is usually both in banking and in cutting and the excavated earth from cutting is utilised for banking within economical limits.

Calculation of Lead & Lift:

Cross-section of earthworks of road in banking or in cutting is usually in the form of trapezium, and the quantity of earthwork may be calculated by the following methods:



Sectional area = Area of central rectangular portion + Area of two-side triangular portions.

$$= Bd + 2\left(\frac{1}{2}sd \times d\right) = Bd + sd^2$$

$S:1$ is the ratio of side slopes as horizontal : vertical, for 1 vertical, horizontal is sd or vertical, horizontal is sd .

$$\text{Quantity} = (Bd + sd^2) \times L$$

When the ground is in a longitudinal slope, the height of bank or the depth of cutting will be different at the two ends of the section, and mean height or depth may be taken for "d" and sectional area at mid-section is taken out for mean height. Alternatively, sectional area at the two ends may be calculated and the mean of two sectional area is taken out. Sectional area at the mid-section or the mean sectional area, multiplied by the length gives the quantity.

$$\text{Mean height} = \frac{d_1 + d_2}{2}$$

Different kinds of soil as sandy, clayey, rocky etc. estimated separately as the rates vary.

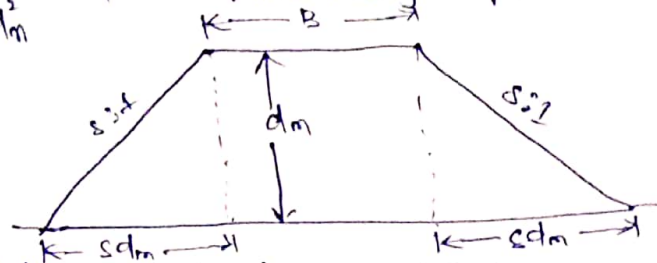
Quantity of earthwork may be calculated by the various methods of measurement out of which three methods are given

Method I. Mid-Sectional Area Method: Quantity = Area of mid-section \times length. Let d_1 and d_2 be the height of bank at two ends portion of embankment, L the length of the section, B the formation width and $S:1$ (horizontal : vertical) the side slope, then

Area of mid section = Area of rectangular portion + area of two triangular portion,
 $= Bd + \frac{1}{2} sd^2 + \frac{1}{2} sd^2 = Bd + sd^2$

\therefore Quantity of earthwork = $(Bd + sd^2) \times L$

General, $Q = (Bd + sd^2) \times L$, where d stands for mean height or depth,



The quantities of earthwork may be calculated in a tabular form as below.

station off chainage	Depth or Height	Mean Depth Height 'd'	Area of vertical portion Bd	Area of sides sd^2	Total sectional Area $Bd + sd^2$	Length between stations L	Quantity $(Bd + sd^2) \times L$
							Embankment cutting

Area of sidesloping surface —

The area of sides which may require turfing or pitching, may be found by multiplying the mean sloping breadth by the length.

The mean sloping breadth $\sqrt{(sd^2 + d^2)} = \sqrt{s^2 + 1}$, where d stands for mean d .

Area of both side slopes $= 2L \times d \sqrt{s^2 + 1}$

This also may be calculated in a tabular form —

station off chainage	Depth or Height	Mean depth or Height	Breadth of sidesloping surface $d\sqrt{s^2 + 1}$	Length between stations L	Total Area of both side slopes $2Ld\sqrt{s^2 + 1}$

Method.II- Mean Sectional Area Method:

Quantity = Mean sectional area \times length,

sectional area at one end $A_1 = Bd + sd^2$, sectional area at the other end

$A_2 = Bd + sd^2$, d_1 and d_2 are the heights or depths at the two ends.

The mean sectional area $A = \frac{A_1 + A_2}{2}$, Quantity $Q = \frac{A_1 + A_2}{2} \times \text{length}$.

The quantities of earthwork may be calculated in a tabular form as given below.

stations off chainage	Height or Depth 'd'	Area of vertical portion Bd	Area of sides sd^2	Total sectional Area $Bd + sd^2$	mean sectional area	length between stations L	Quantity $(Bd + sd^2)/L$
							Embankment and cutting

Method.III Prismoidal Formula Method: Quantity or volume = $\frac{L}{6} (A_1 + A_2 + 4A_m)$

Where A_1 and A_2 are the cross-sectional areas at the two ends of a portion of embankment of a road of length L , and A_m is the mid-sectional area.

Let d_1 and d_2 be the heights of banks at the two ends, and d_m be the mean height at the mid-section, B be the formation width and $s:i$ be the side slope,

Cross-sectional area at one end $- A_1 = Bd + sd^2$

Cross-sectional area at one end -

$$A_1 = Bd_1 + sd_1^2$$

Cross-sectional area at other end -

$$A_2 = Bd_2 + sd_2^2$$

Cross-sectional area at middle -

$$d_m = \frac{d_1 + d_2}{2}$$

$$A_m = Bd_m + sd_m^2$$

$$= B\left(\frac{d_1 + d_2}{2}\right) + s\left(\frac{d_1 + d_2}{2}\right)^2$$

Quantity = $\frac{L}{6} (A_1 A_2 + 4 A_m)$

$$= \frac{L}{6} [(Bd_1 + sd_1^2) + (Bd_2 + sd_2^2)] + 4 \left\{ B \left(\frac{d_1 + d_2}{2} \right) + s \left(\frac{d_1 + d_2}{2} \right)^2 \right\}$$

$$= \frac{L}{6} [(Bd_1 + Bd_2 + 4 \frac{Bd_1 + Bd_2}{2}) + (sd_1^2 + sd_2^2 + 4s \frac{d_1^2 + d_2^2 + 2d_1 d_2}{4})]$$

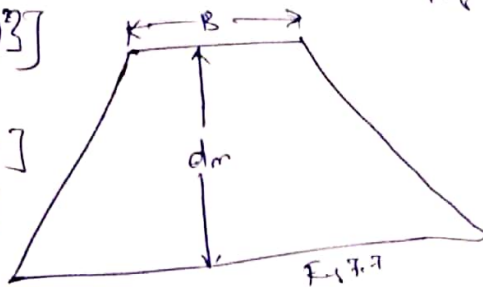
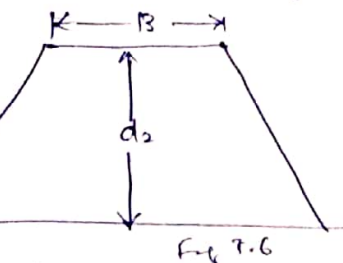
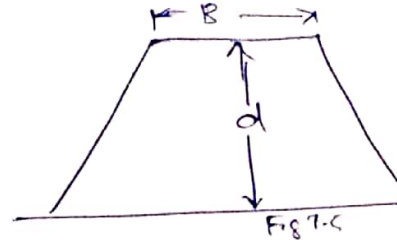
$$= \frac{L}{6} [3Bd_1 + 3Bd_2 + 2sd_1^2 + 2sd_2^2 + 2d_1^2 + 2d_2^2]$$

$$= \frac{3BL}{6} (d_1 + d_2) + \frac{2Ls}{6} (d_1^2 + d_2^2 + 2d_1 d_2)$$

$$= \frac{BL}{2} (d_1 + d_2) + \frac{Ls}{3} (d_1^2 + d_2^2 + 2d_1 d_2)$$

$$= \left\{ B \left(\frac{d_1 + d_2}{2} \right) + s \left(\frac{d_1^2 + d_2^2 + 2d_1 d_2}{3} \right) \right\} B \times L$$

• Sec. Area of central position + Sec. Area of side slope portions \times Length.



Ex. 1 Calculate the quantity of earthwork for 200 metre length for a portion of a road in an uniform ground the heights of banks at the two ends being 1.00m and 1.60m. The formation width is 10metre and side slope 2:1 (Horizontal : vertical). Assume that there is no transverse slope.

By method I

$$\text{Quantity} = (Bd + sd^2) \times \text{Length}$$

$$= (10 \times 1.3 + 2 \times 1.3^2) \times 200$$

$$= (13 + 3.38) \times 200$$

$$= 16.38 \times 200 = 3276 \text{ cu.m.}$$

$$B = 10 \text{ m}, S = 2, L = 200 \text{ m}$$

d = mean depth

$$= \frac{1.00 + 1.60}{2} = 1.30 \text{ m}$$

By method II

$$A_1 = \text{sec. area at one end} = Bd_1 + sd_1^2 = 10 \times 1 + 2 \times 1^2 = 12 \text{ sq.m.}$$

$$A_2 = \text{sec. area at other end} = Bd_2 + sd_2^2 = 10 \times 1.60 + 2 \times 1.6^2 = 21.12 \text{ sq.m.}$$

A_m = Mid. sec. area

$$= Bd_m + sd_m^2 \text{ where } d_m = \frac{d_1 + d_2}{2} = \frac{1.00 + 1.60}{2} = 1.30 \text{ m}$$

$$= 10 \times 1.30 + 2 \times 1.3^2 = 16.38 \text{ sq.m.}$$

$$\therefore \text{Quantity} = \frac{200}{6} (12 + 21.12 + 4 \times 16.38) = \frac{200}{6} \times 98.64$$

$$= \frac{19728}{6} = 3288 \text{ cu.m.}$$

Ex. 2 (i) calculate the area of the side slopes of portion of a bank for a length of 200 metre the heights of banks at the two ends being 3.50m and 3.50m and the ratio of the side slope 2:1.

(ii) If the side slopes are to be provided with 15cm thick stone pitching, calculate the cost of pitching at the rate of Rs. 150/- per cu.m.

$$(i) \text{Mean height } d = \frac{3.5 + 3.5}{2} = 3 \text{ m}$$

$$\text{sloping breadth at the mid-section} = d\sqrt{(S^2 + 1)} = 3\sqrt{(2^2 + 1)} = 6.71$$

$$\text{Area of the two side slopes} = 2L \times d\sqrt{(S^2 + 1)} = 2 \times 200 \times 6.71 = 2684 \text{ sq.m.}$$

(c) Quantity of pitching = Area x thickness = $2684 \times 0.15 = 402.6$ cu.m.
 Cost of stone pitching = $402.6 \times 150.00 = \text{Rs. } 60390.00$

Conveyance Allowance:

When the duty of a government servant is such that it requires extensive travelling at or within a short distance from his headquarters for which no travelling allowance is ordinarily admissible, and he maintains a some sort of conveyance for efficient discharge of his official's functions, a Conveyance Allowance per month is granted by the competent authority. The conveyance may be a car, a motor cycle, or a cycle according to the class of officer, and the allowance is meant for the maintenance and up keep of the conveyance. In the monthly bill a certificate to the effect that the type of conveyance is maintained in a satisfactory condition is to be given. If the officer travels longer distance and draws travelling allowance kilometer (mileage) basis, then his monthly conveyance allowance for that day should be deducted. If the duties of the government is such that he is required to maintain a horse, the conveyance granted to him is known as Horse Allowance.

Conveyance charges means the charges made by the Licensee for the conveyance of gas; "conveyance service" means all services provided by the Licensee of conveying gas to through and within the Licensed Area. "Formula Year" means a year commencing on 1st January. "Network Code" means the network code as prepared by the Licencee.

Conveyance charges mean the stamp duty and the registration charges as per provisions of the Applicable Law and all incidental and legal costs and expenses both preparation and execution of the Sub-Lease Deed for the transfer of ownership of the Apartment in favour of the Applicant upon completion / Part completion of the Apartment and clearance of all dues in favour hereof to the company.

Royalty charge: A royalty charge is a payment that a licensee makes to a licensor in exchange for the use of their licensed asset. In construction, this asset could be a new technology, product, system, material or design, perhaps incorporating intellectual property assets like patents, know-how and trademarks.

Royalty charges are usually agreed as a percentage of sales generated by the licensed asset. In some circumstances, they are set as a fixed price. Royalty are charged on an ongoing basis.

The amount that the licensee must pay is outlined in a royalty agreement. This agreement also specifies how the licensee may use the licensed asset where they can use it and for how long.

Abstract cost of estimate

The cost of each item of work is calculated in a tabular form from the quantities already compiled and total cost is worked out in Abstract of Estimate form. The rates of different items of work are taken as per schedule of rates or current workable rates or analysed rates for finished items of work. A percentage usually 3% of the estimated cost is added to allow for contingencies for miscellaneous petty items which do not come under any classified head of items of work and a percentage of about 2% is provided for overhead establishment. The Grand Total thus obtained gives the estimated cost of work.

The detailed estimate is usually prepared work-wise, under each sub-work as main building, servants quarters, garage, boundary walls, etc.

The detailed estimate is accompanied with:

- (1) Report
- (2) General specifications
- (3) Detailed specifications
- (4) Drawing: plan, elevation, sectional elevations, detailed drawings, site plan or layout plan or index plan etc.
- (5) Calculation and designs - Design of foundation, beam, slab, lintel, design of channel in case of irrigation channel, design of thickness of metal sheet in case of roof etc.
- (6) Analytic tables, if rates are not as per schedule of rates or for the non-schedular items.

Valuation :- Valuation is the technique of estimating or determining the basic price or value of a property such as a building, a factory, other engineering structure of various types, land, etc. By valuation the present value of a property is determined. The present value of property may be decided by its selling price, or income or rent it may fetch. The value of property depends on its structure, site, maintenance, location, bank interest, legal contract, etc. The value also depends on supply or demand and the purpose for which valuation is required.

Cost means original cost of construction or purchase, while values means the present value (salable value) which may be higher or lower than the cost. A building whose cost of construction is Rs. 50,000.00, when put for sale may fetch Rs. 60,000.00 this sale price is the value of the building. Similarly, the value may be less than the original cost.

Purpose of valuation. - The main purpose of valuation are as follows

- (i) Buying or Selling Property :- When it is required to buy or to sell a property, its valuation is required.
- (ii) Taxation - To assess the tax of a property its valuation is required. Taxes may be Municipal Tax, Wealth Tax, Property Tax, etc. and all the taxes are fixed on the valuation of the property.
- (iii) Rent fixation : In order to determine the rent of a property, valuation is required. Rent is usually fixed on certain percentage of the amount of valuation (say 10% of the valuation).
- (iv) Security of loans or Mortgage : When loans are taken against the security of the property, its valuation is required.
- (v) Compulsory acquisition : whenever a property is acquired by law compensation is paid to the owner. To determine the amount of compensation valuation of the property is required.
- (vi) Valuation of a property is also required for Insurance, Betterment charges, specifications, etc.

Cost is the amount incurred in producing and maintaining the product. Value is the utility of a good or service for a customer. By valuation the present value of a property is defined. The present value of property may be decided by its selling price, or income or rent it may fetch. The value of property

depends on its structure, life, maintenance, location, bank interest etc. Cost means original cost of construction or purchase.

Scrap value: Scrap value is the value of dismantled materials. For a building when the life is over at the end of its utility period the dismantled materials as steel, bricks, timber, etc. will fetch a certain amount which is the scrap value of the building. In the case of machine the scrap value is the value of the metal only or the value of the dismantled parts. The scrap value of a building may be about 10% of its total cost of construction. The cost of dismantling and removal of the rubbish material is deducted from the total receipt from the sale of the useable materials to get the scrap value.

Salvage value: It is the value at the end of the utility period without being dismantled. A machine after the completion of its usual span of life or when it becomes uneconomic may be sold and one may purchase the same for use both some other purpose the sale value of the machine is the salvage value. It does not include the cost of removal, sale, etc.

Normally, the scrap value, or the salvage value of a property or an asset has got some positive figure, but, it may also be zero or negative. As for example the scrap value of a RCC structure will be negative, as dismantling and removal cost is high.

Asses value: For the purpose of taxation, a property is assessed for its monetary worth. This ascertained price is known as assessed value.

This assessment is done at an annual basis, considering factors such as property values and market conditions in neighbouring areas. Governmental agencies like Municipal Corporation conduct this assessment basis measuring applicability of property taxes based on the monetary value of the property.

Insurance companies may not use these valuations basis indemnification etc. In general, this assessed value tends to be less than the basis of actual market price of the property.

Sinking fund: The fund which is gradually accumulated by way of periodic or annual deposit for the replacement of the building or structure at the end of its useful life, is termed as sinking fund. The object of creating sinking fund is to accumulate sufficient money to meet the cost of construction or replacement of the building or structure after its utility period. The sinking fund is created by regular annual or periodic deposits in compound interest bearing investment, which will bear the amount of replacement at the end of the utility period of the property. The sinking fund may be created by taking a sinking fund policy with an insurance company or by depositing in bank to collect highest compound interest. The calculation of sinking fund depends on the life of the building and scrap value of the building for the cost of old materials. The cost of land is not taken into account in calculating. Sinking fund as land remains intact.

The sinking fund may also be required for payment of loan, if a property is owned or constructed by taking loan a sinking fund may be created by setting a sum of money annually to accumulate with compound interest in order to repay the debt at the end of the term of loan. The amount thus set aside is also known as Annuity payment. The amount which will be set aside may also be paid directly to lender by way of annual instalment. The amount of annual instalment of the sinking fund may be found out by the formula.

$$I = \frac{S_i}{(1+i)^n - 1}$$

where S = total amount of sinking fund to be accumulated,
 n = number of years required to accumulate the sinking fund
 i = rate of interest in decimal (e.g. 5% = 0.05), and I = annual instalment required

Ex.1 A pumping set with a motor has been installed in a building at a cost of Rs. 2,500.00. Assuming the life of the pump as 15 years, work out the amount of annual installment of sinking fund required to be deposited to accumulate the whole amount at 4% compound interest.

$$\text{The annual sinking fund } I = \frac{S_i}{(1+i)^n - 1} = \frac{2500 \times 0.04}{(1+0.04)^{15} - 1} = 2500 \times 0.05 = \text{Rs. 125}$$

The owner is to deposit Rs. 125/- annually in 4% compound interest carrying investment for 15 years to accumulate Rs. 2,500/-

Ex.2 An old building has been purchased by a person at a cost of Rs. 30,000/- excluding the cost of the land. Calculate the amount of annual sinking fund at 4% interest assuming the future life of the building as 20 years and the scrap value of the building as 10% of the cost of purchase.

The total amount of sinking fund to be accumulated at the end of 20 years,

$$S = 30000 \times \frac{90}{100} = \text{Rs. 27,000.00}$$

$$\text{Annual instalment of sinking fund. } I = \frac{S_i}{(1+i)^n - 1} = \frac{27000 \times 0.04}{(1+0.04)^{20} - 1}$$

$$\text{Annual instalment of sinking fund requires for 20 years} = \frac{27000 \times 0.0336}{(1+0.04)^{20} - 1} = \text{Rs. 907.20}$$

Depreciation: - Depreciation is the gradual exhaustion of the usefulness of a property. This may be defined as the decrease or loss in the value of a property due to structural deterioration, use, wear and tear, decay and obsolescence. The value of a building or structure will be gradually reduced due to its use, wear and tear etc. and a certain percentage of the total cost may be allowed as depreciation to determine its present value. Usually a % 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 less at the beginning and gradually increase during later years.

The amount of depreciation being known, the percentage value of a property can be calculated after deducting the total amount of depreciation from the original cost.

Method of calculating depreciation: - The various methods of calculating depreciation are as follows:-

i) straight line method- ii) constant percentage method, iii) sinking fund method

iv) quantity survey method

In all these methods, it is necessary to decide the economic or effective life of the property.

(i) straight line method: In this method it is assumed that the property loses its value by the same amount every year. A fixed amount of the original cost is deducted every year, so that at the end of the utility period only the scrap value is left.

$$\text{Annual depreciation } D = \frac{\text{Original cost} - \text{Scrap value}}{\text{Life in year}} = \frac{C - S}{n}$$

where C - original cost, S - scrap value, n - life of the property in years and

D - annual depreciation. The book value after the number of years, say N years = original cost - $N \times D$.

(ii) constant percentage method or Declining balance method:

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

$$\text{Annual depreciation, } D = 1 - \left(\frac{S}{C}\right)^{\frac{1}{n}}, \text{ where } C, S, n \text{ and } D \text{ have the same meaning as above}$$

The value of the property or the depreciated cost at the end of the first year

$$= C - DC_1 = C_1$$

The value of the property at the end of the 2nd year = $C_1 - DC_2$ and so on

The value of the property on the depreciated cost at the end of the n year.

$$= C \left(\frac{e}{c}\right)^m n$$

The formula will fail when $e=0$. When the ratio $\frac{e}{c}$ is very small, the depreciation will be the first year will be considerable.

(2) Sinking fund method: In this method the depreciation of property is assumed to be equal to the annual sinking fund plus the interest on the fund for that year, which is supposed to be invested on interest bearing investments. If A is the annual sinking fund and ~~a, b, c, d, etc.~~ represents interest on the sinking fund for subsequent years, and $C =$ total original cost, then —

At the end of	Depreciation for the year	Total depreciation	Book value
1st year	A	A	$C-A$
2nd year	$A+b$	$2A+b$	$C-(2A+b)$
3rd year	$A+c$	$3A+b+c$	$C-(3A+b+c)$
4th year	$A+d$	$4A+b+c+d$	$C-(4A+b+c+d)$
			so on

(3) Quantity survey method: In this method the property is studied in detail and loss in value due to life, wear and tear, decay, obsolescence, etc. worked out. Each and every step is based on some logical ground without any fixed percentage of the cost of the property. Only experienced valuers can work the amount of depreciation and present value of a property by this method.

Obsolescence: The value of property or structures becomes less by its becoming out of date in style, in structure, in design, etc. and this is termed as obsolescence. An old dated building with massive walls, arrangements of rooms not suited in present days and similar reasons, becomes obsolete even if it is maintained in a very good condition and its value becomes less due to obsolescence. The obsolescence may be due to the reasons such as progress in arts, change in fashions, changes in planning ideas, new inventions, improvements in design technique, etc. A machine of old design may become obsolete, though it may be in good running condition and its value will be less. Thus, though the property is physically sound, it may become functionally inadequate and its economical return becomes less.

Administrative set up and hierarchy of Engineering Department in different Level.

Office of the Engineer-in-chief (civil):-

This is the head of department office and functioning under Government of Odisha, Works Department. There are ten Circle offices (seven civil, one p.t.o., one electrical and one mechanical) functioning under this Organization. There are 36 Civil Divisions, 2 E.I.P.T.O. Division, 4 General Technical Divisions and 4 Mechanical Divisions are functioning under the above Circle offices. Sub-Divisional officers and section officers are also functioning under the above Divisional offices.

The Engineer-in-chief (civil) is the head of the organization. Three chief Engineers designated as chief engineer (DPI & Roads), chief Engineer, Buildings and chief Engineer, World Bank are functioning under the office.

Design planning and Investigation & Roads

The Design and planning activity in the organization is provided through a separate Design, Planning and Investigation wing in the Odisha Works Department. Its head the chief Engineer, Design planning and Investigation and Road (CE(DPI&R)) has a reporting responsibility to the EIC-cum-Secretary.

Buildings:

In addition to responsibilities for roads, odisha works department has the task of supervising the construction and maintenance of public buildings on behalf of a wide range of state Government Organizations. For this purpose, the organization structure of odisha works department includes a specific wing devoted to this activity. It is headed by a chief Engineer Buildings (CE(B)) reporting to the EIC cum-Secretary.

World Bank Project:

Odisha State Road Project (O.S.R.P.) is a world Bank funded Project implemented by Works Department (PWD) at 6100. The project Development objective (PDO) is to remove transport bottlenecks in targeted transport corridors for greater investment and economic and social development activities in the states of odisha. The project Management Unit (PMU), headed by chief Engineer (WPB) is located at Niranjan Soudh, Unit-5, Bhubaneswar.

National Highways:

Responsibility for road construction and maintenance works on the National Highway is under the control of the chief engineer national highways (CE(NH)). The CE(NH) reports to MOST for works carried out on the National Highway network.

Research Development and Quality Promotion

Inspection and Quality Control activity is under the control of the chief Engineer Research Development and Quality Promotion (CE(RD&QP)). It was established as a Research Laboratory in 1965 to cater to the need for testing of materials involved in road and building construction. This wing's functions expanded in 1982 to include a research development and quality promotion cell.

Odisha Bridge Construction Corporation

Odisha Bridge & Construction Corporation Limited (OB&CC) was incorporated on 01.01.1983 under Companies Act, 1956 as a Govt. Company. It is a Government Company sponsored by Odisha State Government within the meaning of section 617 of the Companies Act. Since its inception, it is working as a Govt. of odisha undertaking organisation. The corporation is governed by Managing Directors on behalf of Board of Directors nominated by the Govt. under guidelines set by Memorandum of Association and articles of Association along with work rules mentioned therein.

Office of the chief Architect:

The office of the chief Architect is working as an independent Head of Department under the administrative control of Works Department and looks after the architectural matters of the state of odisha. Besides the above, the said office also prepares architectural project drawing for works Department and also for other Department. This wing is headed by EC (Architect).

State Procurement Cell

With the objective of supervision of till roll out of a procurement in the State Engineering Department of the state, Government have constituted the State Procurement Cell under the administrative control of Works Department with I/C (CIVIL), Odisha as the chief procurement officer under Works Department on 16.06.05. 2012. This wing is headed by Chief Engineer cum chief manager (Tech) at the State Procurement Cell, Govt. of Odisha.

Duties responsibility of chief engineer:

- Communicating the goals of the company to all engineers and professionals in the team.
- Supervising every phase of the project from start to completion.
- Calculating costs, material, labor, and time required for each project.
- Approving designs and budgets.
- Delegating tasks to engineering teams.
- Supervising staff training as well as equipment installation.
- Performing quality control checks on all systems and products.
- Quickly resolving disputes between staff.
- Acknowledging and rewarding good work.
- Analyzing data and drafting reports for review.

Duties and responsibility of the Junior Engineers

- To keep detail history of all roads, culverts, bridges and building which belongs to his jurisdiction alongwith flow of road, conditions of roads, bridges, culverts & buildings.
- To maintain a register with the works which was executed over the roads, bridges, culverts and building premises or any other structure with relevant data like, Moura Map, Right of way for road stretches, Road furniture, trees, schemes as well as technical details of the asset, as built drawings, nature of any work executed over the asset or its portion, date of completion of the work, end date of defect liability period (DLR) according to the contract for said work, condition of the asset during defect liability period, Name of agency with his contract reference. This register will be noted wise/building wise. He is to update asset register on regular basis keeping all relevant drawings linked with the asset in safe custody.
- To inspect every road/bridge/culvert/building on periodic basis. He should maintain a register to keep record as per his inspection and observation. For road stretches this inspection will be biweekly basis during monsoon period. If he observes any irregularities he and then identified.
- To watch whether any illegal and matters including encroachment are going on the roads or building premises. If he observes, he should take suitable steps towards it and inform to his higher authority.
- To prepare all the preliminary & detailed estimates for original works, periodical maintenance, addition and alteration as well as modernization as directed by his higher authorities, inclusive of scheduled & Non Schedule items with proper analysis of rates, rough drawing, site plan by collecting engineering data and drawings and submit those estimates to his immediate superior authority for approval from competent authority.
- To supervise and see that all works under his charge are done according to the specifications, drawings, standards by遵从 in contract agreement tender schedule of works and approved sample by engineer in charge. He is expected to remain at site throughout in order to see that the works are executed properly in accordance with the requirements, standards and approved sample. It is the duty of the Junior Engineer to bring it at once to the notice of immediate supervisor authority and also make a note in the site orders book if any work is not done by a contractor maintains

- skilled labor of period, specifications, requirement, drawings, standards laid down and approved samples including quality of materials.
- To take the level of areas where earthwork or similar type of work is under execution and prepare volumetric calculation sheets for quantitative analysis and load charts, etc.
 - To carry out test of materials like cement, steel, bitumen, metal, wood, soil, aggregate, or any other materials as directed by higher authorities and item of work as specified in contract agreement of works, maintain register of testing of each and every item separately and place to his immediate superior authority to make a note in the register.
 - To arrange and issue materials, T&P to contractors/works at the proper time so that there is no obstruction in the execution of work.
 - To keep Government materials, T&P in his custody and care, maintain proper accounts of receipt, issues and balances, arranging adequate watch and ward.
- Duties of Assistant Engineer:
- Designing construction projects by studying project concept, architectural drawings and models.
 - Preparing engineering design by collecting and studying reports, maps, drawings, blueprints, aerial photographs and tests on soil composition, terrain, hydrological characteristics and related topographical and geologic data.
 - Determining project costs by calculating labor, material, and related costs.
 - Preparing feasibility study by analyzing engineering design, conducting environmental impact studies, assembling data.
 - Preparing engineering documents by developing construction specifications, plans and schedules.
 - Resolving design and development problems
 - Managing budgets and project resources
 - Scheduling material and equipment purchases and deliveries
 - Making sure the project complies with legal requirements, especially health and safety.
 - Continuing adherence to construction specifications and safety standards by monitoring project progress, inspecting construction site, verifying calculations and placements.
 - Fulfilling project requirements by training and guiding operators
 - Maintaining operations by enforcing project and operational policies and procedures.
 - Providing engineering information by answering questions and requests.