

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

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LECTURE NOTES
ON
ESTMATING AND COST EVALAUTION-I
CIVIL, 3RD SEMESTER
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ESTIMATION

what is estimation →

i) It is defined as the process of calculating the quantities and cost of various items required in connection with the work.

ii) It is performed by calculating the quantities from the dimensions on the drawing, from the various items required to complete the project and mobilized by unit cost of the team.

iii) To prepare an estimate drawing showing the plan, elevation and section to important points along with details specification giving specification regarding all workmanship priorities and proportion of material are required.

iv) It is therefore necessary to prepare an estimate for the purpose to work from plan and specification.

Purpose of Estimation

Estimation for a work or project or necessary mainly for the following purpose →

- i) To obtain necessary amount of money required by the owner to complete the purpose work.
- ii) For public construction works estimates are required in order to obtain administrative approval sanction of funds and technical sanction.
- iii) To calculate the different number of categories of workers that are to be employed to complete the work within the scheduled time.
- iv) To assess the requirement of tools, plants and equipments required to complete the work.
- v) To fix the completion period from volume of work obtain.
- vi) To suggest the investment from basic cost ratio.
- vii) To invite tenders and prepare bid payment.
- viii) An estimate for an existing property required for valuation/valuation.

Types of estimating →

There are different types of estimates and they are as follows →

- 1) A detailed estimate.
- 2) A preliminary or approximate or rough estimate.
- 3) A quantity estimate or quantity survey.
- 4) Revised estimate.
- 5) A supplementary estimate.
- 6) A complete estimate.
- 7) Annual maintenance or repair estimate.

→ A Detailed estimate →

(This includes) the detailed particulars for the quantities, rates and costs of all the items involved for satisfactory completion of a project.

- i) Quantity of all items of work are calculated from their respective dimensions on the drawing.
- ii) Multiplying these quantities by their respective rates in a separate sheet, the cost of all item of work are worked out individually and then summarized.
- iii) This is the best and most accurate estimate that can be prepared.
- iv) A detailed estimate is accompanied by
 - i) Report
 - ii) Specification.
 - iii) Detailed drawing showing plan, different sections like one index plan etc.
- v) Design date and calculations.
- vi) Basis of rates adopted in the estimate.

2) A Preliminary or approximate rough estimate

→ This is an approximate estimate to find out an approximate cost in a short time and thus enables the authority concerned to consider the financial aspect of the scheme.

→ Such an estimate is formed after knowing the rate of various works and from practical knowledge in various ways for various types of works such as →

- i) Plinth area or square-metre method.
- ii) cubic rate or cubic metre method.
- iii) Service unit or unit rate method.
- iv) Bay Method → APPROPRIATE quantities with bill method → Cost Comparison Method.
- v) cost from materials and labour.

3) A Quantity Estimate or Quantity Survey

→ This is complete estimate or list of quantities for all items of work required to complete the concerned project.

→ The quantity of each individual item of work is worked out from respective dimensions on the drawing of the structure.

→ To find out the cost of an item → quantity is multiplied by the rate per unit for that item.

Revised estimate -

A revised estimate is a detailed estimate for the revised quantities and rates of cost of works originally provided in the estimate without material without material deviations of a structural nature from the design originally approved for a project.

A revised estimate is prepared and submitted for fresh technical sanction.

A **Supplementary Estimate** (add more in something) while a work is in progress, some changes or additional works due to material deviations of a structural nature from the design originally approved may be through may be thought necessary for the development of a project.

An estimate is then prepared to include all such works. This is known as a **Supplementary estimate**.

A **Complete estimate**

This is an estimated cost of all items which are related to work in addition to the detail estimate.

Revised estimate →
Written form

Actual completed. As work etc is necessary
to maintain the same form it's proper function
and both changes which require reasonable
replacement, repair etc. Thus this estimate
is known as a revised estimate.

Comparison between revised and supplement estimate →

Revised estimate

Supplement estimate

- i) They is required when the sanctioned amount is exceeded due to change of rates or addition of works, fairly dependent on the work of first sanctioned.
- ii) So, a revised estimate is i) no, supplementary estimate is due to material change deviation of a structure nature from the design originally approve
- iii) It is accompanied with iii) No comparative abstract a comparative statement form is required this is abstract form showing an estimate for additional the probable variations working only. The abstract shows the original estimate and the total amount of the sanction requires including supplementary amount.
- iv) Revised estimate is required due to some reason due to change of rate of quantity worked or due to change of of materials, so no addition or revision of drawings or extension of drawings may be necessary.

Method of calculating for Building
Plinth area or square meter method

To prepare an estimate by this method the area of a building shall be determined first but plinth area also have to be worked from floor area or covered area of a building (two walls area of building)

- Plinth area (base or foundation of a building or structure)
- The plinth area is built up cover area measured at 6 foot level of the basement.
- This can be calculated by taking the entire dimension of the building, enclosing plinth offsets.
- Therefore calculation of plinth area includes the basements.

i) Area of the floor level.

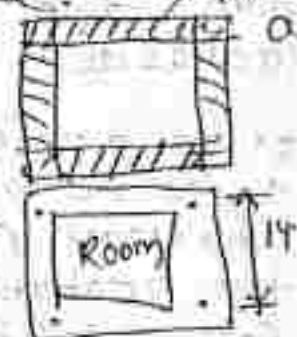
ii) Stair covers

iii) Lift including Landing.

iv) Gudinal shaft.

v) Machine room.

vi) Areas of parts other than covered.



Floor area \Rightarrow

mm mm

The floor area or the plinth area of the wall area. In the calculation wall area the thickness of the wall shall be inclusive of finishing and (abcd), finishing

if the height of such finish is more than 1 metre from floor finish.

Carpet area →

The carpet area is the floor area less the area of the following portions →

- i) verandah, ii) corridor and passage
- iii) Entrance hall and Porch, iv) staircase and stairs - cover v) bathroom and laundry
- vi) Kitchen vii) Store viii) canteen ix) machine room X) air condition .

Cubic rate or cubic metric method

- i) This method of estimating can be done by calculating the volume of a structure.
- ii) by cubic metric volume is more accurate in general, than the method of estimating cost by plinth area, because the cost of a building.
- iii) This method of estimating is more accurate than the plinth area method because the cost of a building depends not only on its plinth area but also on the volume of the building.
- iv) The preparation of cubic rate estimate depends
 - Determination of total volume of the proposed building.
 - Determination of the present rate for cubicmetre of similar buildings recently constructed in that locality.

Value of measurement and materials →
various types of costing and materials.

S. No.	Description of work	Unit of measurement	Unit of payment	By whom done read
1	Earth work → earthwork is a excavation in ordinary soil earth work is mixed soil in kankar, bagnet etc earthwork in hard soil	Cubic meter (cum)	per cum	b. De Sul et is u (r)
2	Earthing in excavation in foundation	cubic meter	per cum.	R. Ro ch e
3	Sand filling	Cum	per cum.	H. P.C P.L
4	Concrete → lime concrete on foundation	Cum	per cum.	P.L
5	Cement concrete in band DPC	Cum	per cum.	(
6	DPC cement concrete rich cement mortar, asphalt etc.	Square meter	per square meter)
7	Brick work	Square meter	per square meter	→
8	Honey - combe brick work thickness specify may also be in value basis or proportion in L.P.	Square meter	per square meter	↑
9	Thin Partition wall			↓
10	String Course, drip course, rebond etc	meters	per meter	
	Comerice (projection and time specified)	meters	per meter	

1) Wood work →			
↳ wood work - door, window frame, door chowki, staircase, room, shelves etc.	Cum		per cum.
↳ Door and window fitting such as hings, locks, bolts, scindry bolt, handle etc.	Numbers		per numbers
↳ wood work portion (fly wood)	Square mt		per square meter
2) Plaster Steel work			
Rolled steel, joist Channels, angles, T-bars etc. Reinforcement	Quantal		per quantal
3) Flooring →			
Rec., RB slab (excluding side)	Cum		per cum
4) Plastering, pointing and washing →			
→ Plastering - (Thickness & proportions specified) lime mortar, mud etc.	Square meter	per Sq mt	
→ Pointing - stucco weatheric etc.	Square meter	per Sq mt	
→ Dado (Thickness & type specified)	Square meter	per Sq mt.	
→ White washing, Colour washing, cement washing.	Square meter	per Sq mt.	
→ Digtal pointing (No. of coats specified)	Square meter	per Sq mt.	
→ Pointing von gisling (No. of coats specified)	Square meter	per Sq mt.	
5) Flooring →			
2.54 cm (1 inch) C.C. white 7.5 cm (approximately length of floor (girding). ie	Square meter	per Sq mt.	

use of standard estimating form →

- details of measurement and calculating of quantities.
- abstract estimate etc.

Details of Measurement Form

Item No	Description	No	length	Breadth	height	Quantity
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Abstract of estimate form

Item No	Description of particulars	Quantity	unit	Rate unit	Amount
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IN Items of work

Earth work in excavation

- Earth is excavated for foundation trench. i.e. the extent width and depth of foundation with vertical sides.
- Earth work ex excavation in foundation is calculate by taking the dimensions of each trench i.e. length × breadth × height / depth.
- Filling in trenches after the construction of foundation masonry ex ordinary with neglect
- If the trench filling is accounted, they be calculated by deducting the mass from excavation separately.

Lime content in foundation \rightarrow usually 10%
so the concrete is calculated in cubic meter
length \times breadth \times thickness + usually length
breadth in foundation concrete is same
for excavation only the thickness is different
 \rightarrow the thickness of foundation varies bottom
30 cm to 45 cm (1 feet to 1.5 feet)
usually 30 cm the proportion of cement
concrete in foundation may be 1:4:8 or
1:5:10.

(Below all masonry walls)

DPC (Damp Proof Course) (basement level)
is usually of 2.5 cm (1 inch) thick.
DPC is usually of 1:1½:3 or
rich cement Job proportion 1:1½:3 or
8 cm ($\frac{3}{4}$) thick rich cement mortar of
proportion 1:2 mixed with standard water
proofing material is provided at the
plinth level to full width of plinth wall and the
quantities are computed in square meters.
(length \times breadth). usually DPC is not provided
at the sills of doors and veranda openings
from which deduction are made.

MASONRY (made of stone work) concrete 2.5:0.5:1 wall
foundation

Masonry is computed in cum (length \times breadth
 \times height). Foundation and plinth Masonry is taken
under one item, and masonry in super
structure is taken under a separate item.

\rightarrow In storied building the masonry in each
storey or ground floor above plinth level
1st floor, 2nd floor etc.

are calculated separately.

- In fixing out quantities the wall one may be solid and others deducted are made for opening or doors, windows etc.
- Such other portions as recessions, masonry different types of cladding, masonry with different courses etc.

P.C.C & P.B
(Plastering & building)
work

P.C.C and P.B work may be in roof or floors, in beams, lintels, columns, foundation etc.

→ The quantities are calculated in cubic meter length, breadth and thickness are found correctly from the plan, elevation and so on or from other detailed drawings.

→ Bearings are added with the clear span. get the dimensions.

→ Generally 1% of volume of P.C.C and P.B is taken bare steel.

→ If lining and flooring

Ground floor

The base lime concrete or block finish

Or C.C or stone or marble, mosaic etc.

one quantity taken as one item, and the quantity is calculated from the area which is obtain by taking the inside dimensions between two walls.

i) first floor, second floor etc :
mm mm mm mm mm

Supporting structure is taken separately in Cubic meters as R.C.C and R.B and the floors branching is taken separately in Square meters.

ii) Roof :-

Supporting structure is taken separately in cum and the lime cement terracing is computed in square meters with thickness specified under a separate item.

Floor of door sills and sills of opening
mm mm mm mm mm mm
These should also be taken into account.
In the case of ground floor sills should be taken separately as there is no lime cement sill.

Plastering

Plastering usually 10mm thick and is calculated in Square meters. For work the measurements are taken for the whole face of the wall for both sides as solids and deductions for opening are made.

Pointing →  → Pointing

Pointing usually is calculated in square meter for whole surface and deduction
according to plastering rate made.

Wood work →
Wooden beams, buggahs, posts, wooden roof
trusses, Chowkhales, etc. Come under this item
and the quantities are computed in cu.m. The
dimensions of finished work shall be taken.

Green work →
This is computed in weight and the quantities
are calculated correctly by multiplying
the weight per running meter by the length.
The weight per running meter can be obtained
from the steel work.

Colour-washing or Distempering

The quantities per distempering can be calculated in square-meters. The inside quantity
is same as for inside plaster and the outside
quantity is same as for the outside plaster.

Painting

Painting or varnishing of doors and windows
are computed in sq.m and the dimensions of

be taken for outer dimensions can be taken from outer dimensions of the Chowkhat.

→ For iron bars, grills etc. the area of clear opening inside the Chowkhat is taken.

Electrification and Sanitary and Water-Supply works →
minimum room minimum maximum estimation

For Sanitary and water-supply work 8% and for electrification 8% of the Estimated cost of the building works are usually provided in estimate.

Degree of Accuracy in Estimating →
minimum room maximum estimation

The accuracy is about preparing a estimate depends on the rate of item and the unit of payment. The higher the rates the greater should be the accuracy with which the quantities are calculated where rates are high and paid by unit dimensions should be absolute correct. The quantity in such cases should be worked out to atleast two places of decimal but the rates are low such extreme accuracy is not required.

Contingencies →
minimum room

The term contingencies indicates the incidentally arising of a miscellaneous character which can not be reasonably predicted during preparation of estimate. They to meet such unforeseen expenses an additional amount of 3% according estima-

PWD and 5% according to PWD as the estimate cost of works is provided with the total estimate.

Works Charge establishment →
mm mm mm

The work charge establishment include some temporary establishments as are employed in excavation or the immediate technical supervision of department stone and masonry in connection with a specific work.

Lump - sum Item →
mm mm mm

Sometimes a lump-sum rate is provided for certain small items for which detailed quantities cannot be taken out easily or it takes sufficient time to send the detail, as front architectural or decoration work of a building, scene-place, like cleaning and dressing, etc.

Other Items →

sold their house & received the entire

sale price in

for somebody items the unit of different work given in pages. 14 to 23 may be consulted the units being known, it will not be difficult to estimate the quantities of different items

of work.

Actual size
Standard modular brick = (9 x 9 x 9) cm

Nominal size = (20 x 10 x 10) cm

Standard modular brick = (9 x 9 x 4) cm
Nominal size = (20 x 10 x 5) cm

10
Total Bricks 18843 '01 942.15
19185 - 855

Q3.02 QF METHODS OF BUILDING ESTIMATE

- The dimensions, length, breadth and height are to be taken out from the drawing plan, elevation & so.
- From the study of the drawings, the building is to be imagined and picture in the mind and then, sizes are to be taken out correctly.
- There are no hard and fast rule for finding out dimensions from the drawing but the dimensions are to be taken out accurately.
- For symmetrical foundation which is the usual case earthwork in excavation, foundation concrete, brick work in foundation and plinth, and brickwork in superstructure may be estimated by either of following two methods
 - i) Short wall & long wall method
 - ii) Centre Line method.

Calculation

Short wall → centre to centre length - one breath

Long wall → centre to centre length + one breath

Centre Vene method \rightarrow 12/02/15

- In this method total length of centre lines of long walls and short wall as to be found out.
- the total length of centre lines of long walls and short walls of same type and having same type of foundations and footings as to be calculated and to this add by multiplying the total centre length with respective breadth & height.
- The total quantity \rightarrow determine.
- In this method the length will be more some for excavation in foundation, for concrete in foundation and for all footing also the length will be more same for super structure but the length can also vary \rightarrow superstructure when there are:
 - This is a quick method but required specifically empirical ablation at junctions are preassing factor of partition wall and cladding walls.
 - building having shapes like rectangular, circular, hexagonal, octagonal, etc. with one having no intervals & partition wall this method can frequently used.
 - but building having partition wall required to take consideration i.e. before each junction the half breadth of the respective type of footing to be deducted from the total centre length.
 - thus to the case of a building having to does not form earth coat in foundation and formulae concrete deduct half breadth for earth junction from the total centre length this is also applicable for footing and superstructure.
 - for building having different types of wall.

so as to be employed

Similarly,
 > first stage of two types of wall in a building
 then having type one call the centre length
 height, the quantity of moulderings required for breaking
 above proportion of type one wall to obtain
 wall and the quantity of following for type two
 & of the height & breath of both walls are same then
 after calculating the length for each wall the total
 length of walls obtain and then the quantity can
 by multiplied the total length with breadth, then

Supply of reinforcement required

Brick on edge flooring Sq.m

Pointing Sq.m

Arch work Sq.m

D.P.C Sq.m

string course metre

skirting of dado Sq.m

Reinforcement

For 10 cum 15.2 to 15.4 cum

Cement Concrete dry material required.

For 100 m² 1.92 cum

Cement Mortar dry material.

1) calculate the dry material for cement
plaster of 100m² in mortar (1:6)

→ Area of plaster = 100m²

proportion of cement mortar (1:6)

Solution → for 100m² cement + plaster, dry
material 1.92 cum

Now a proportion 1:6

Total number, 7

Cement → $\frac{1.92}{7} = 0.274 \text{ Cum}$

$$\Rightarrow 0.274 \times 4440$$

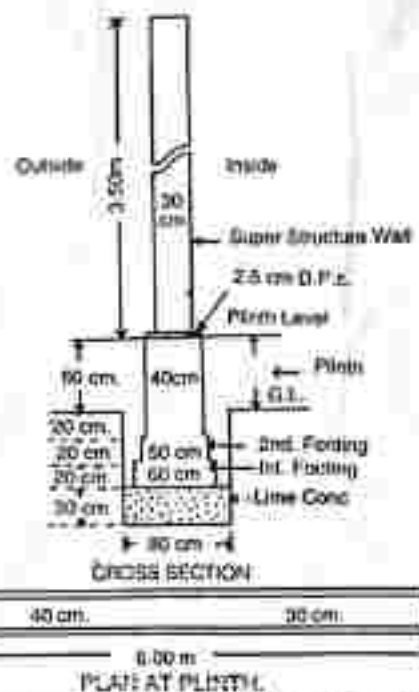
$$\Rightarrow 394.56 \text{ kg}$$

$$\Rightarrow 7.89 \approx 8 \text{ bags}$$

$$\Rightarrow 3.94 \text{ quintal}$$

sand : $0.274 \times 6 = 1.644 \text{ cum}$

WALL WITH STANDARD MODULAR THICKS.



DETAILS OF MEASUREMENT AND CALCULATION OF QUANTITIES

Item No	Description of item of work	Dimensions		Quantities Length breadth height or content	Depth or quantity
		No	No		
1	Earthwork in excavation in foundation.	6.0m	0.80m	0.90m	4.32
					4.32 cum
2	Lime concrete in foundation	6.0m	0.80m	0.30	1.44
					1.44 cum
3	1st footing in lime concrete in foundation & plinth				
	1st footing	6.0m	0.60m	0.20m	0.72
	2nd footing	6.0m	0.50m	0.20m	0.60
	Plinth wall up to G.L	6.0m	0.40m	0.20m	0.48
	Plinth wall above G.L	6.0m	0.40m	0.60m	0.48
4	2.5mm C.C @ 1:6:3 with water proofing compound.	6.0m	0.40m	-	2.4
					2.4 cum
5	1st floor slab in lime concrete in lime concrete	6.0m	0.30m	0.5m	6.3
					6.3 cum

Example 2(e). Estimate the quantities of the following items of a two roomed building from the given plan and section (Fig. 2-6) :-

- (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) 2.5 cm thick damp proof course, and (5) 1st class brickwork in lime mortar in superstructure.

TWO ROOMED BUILDING

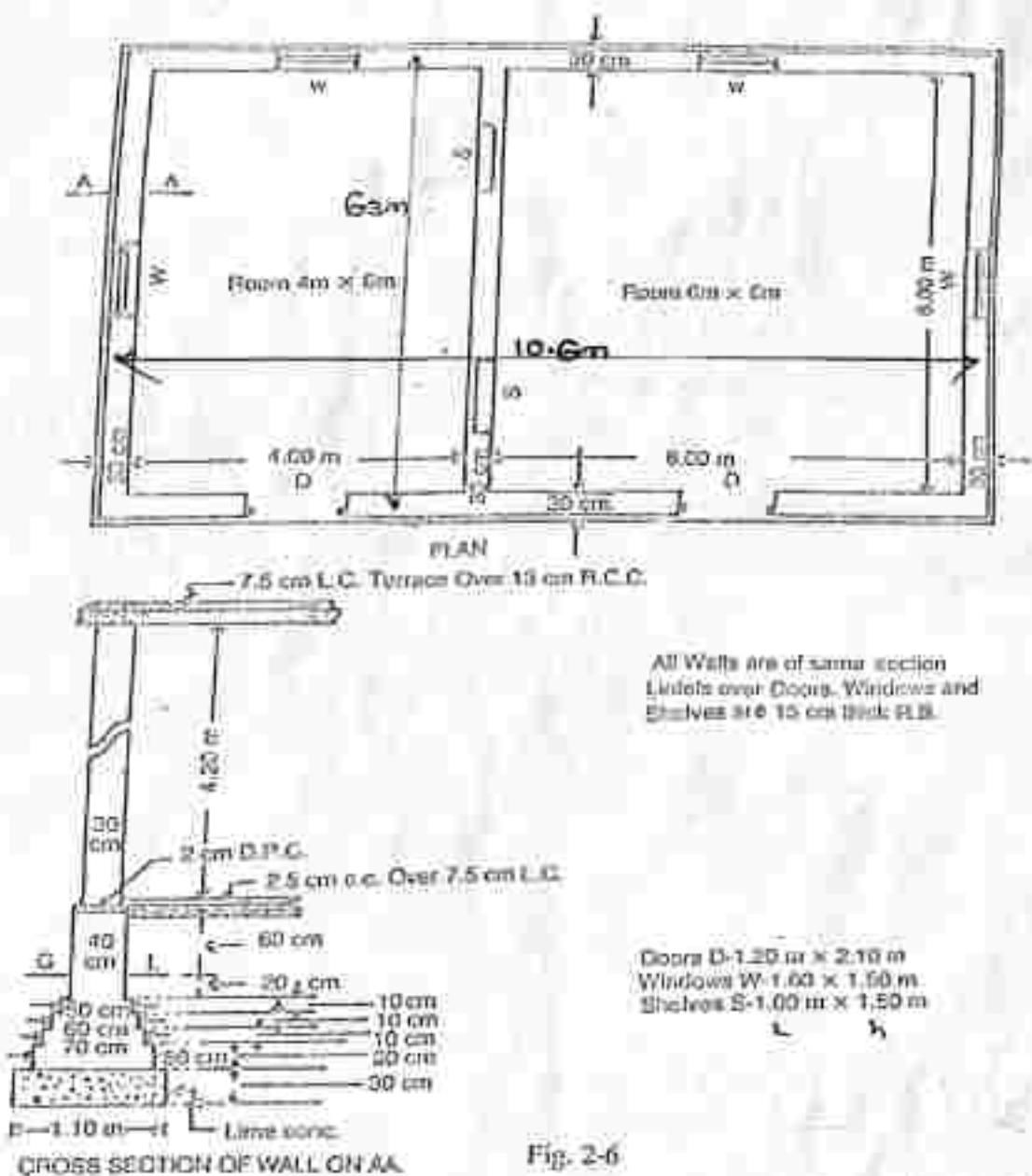


Fig. 2-6

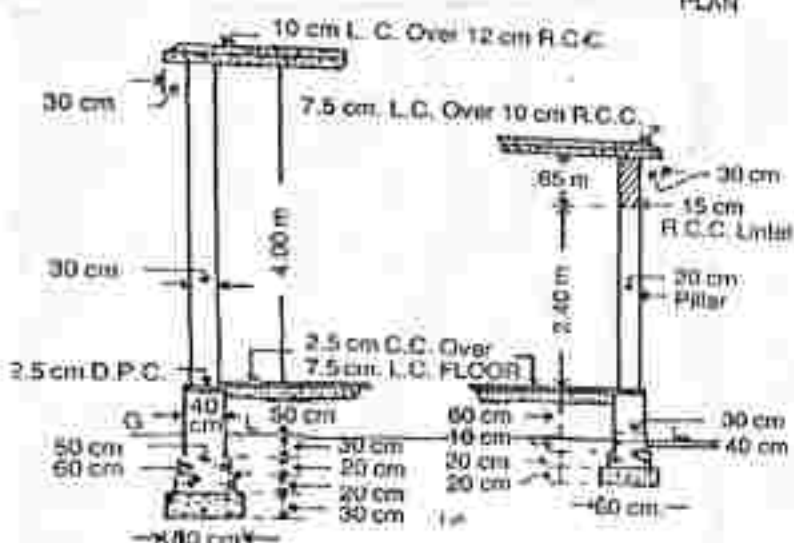
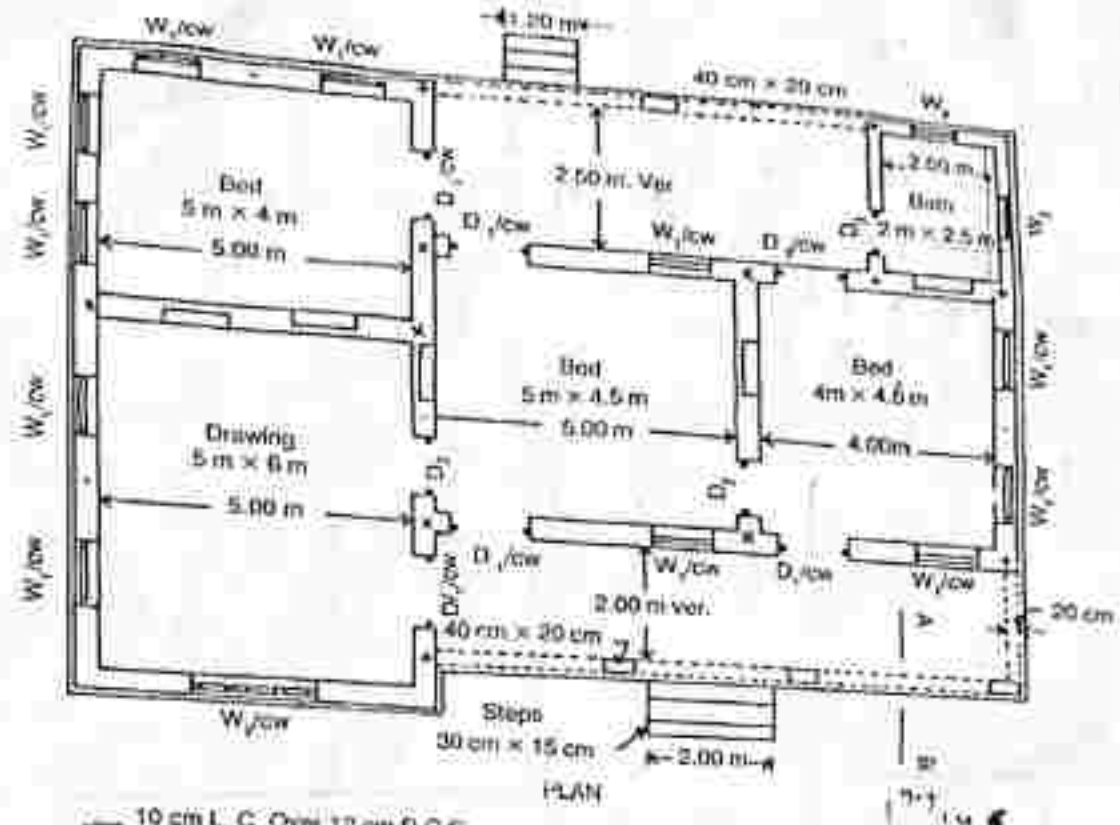
Note : No beam has been shown in the plan as the object of this example is to explain the method of estimating the walls only.

$$2) \text{ Long wall length } 4 + 6 + 0.30 + \left[2 \times \left(\frac{0.30}{2} \right) \right] \\ \rightarrow 10.60 \text{ m}$$

$$3) \text{ Short wall length } 6 + \left[2 \times \left(\frac{0.30}{2} \right) \right] = 6.3 \text{ m}$$

1st	clerk's break room	
2nd	Supper structure	
(L.W.)	-	
(S.W.)	-	
Recess door size	~	
Deduct		
Door opening =		
window opening -		
shelves	-	
Ledges over doors		
L. O. windows		
Ledged over shelves		
Sheds		

ESTIMATING AND COSTING
RESIDENTIAL BUILDING



CROSS SECTION AB OF VER. WALL

Doors:-
 $D_1 = 120 \text{ cm} \times 210 \text{ cm}$ ($1.20 \text{ m} \times 2.10 \text{ m}$)
 $D_2 = 100 \text{ cm} \times 200 \text{ cm}$ ($1.00 \text{ m} \times 2.00 \text{ m}$)
 $D_3 = 75 \text{ cm} \times 180 \text{ cm}$ ($0.75 \text{ m} \times 1.80 \text{ m}$)

Windows:-
 $W_1 = 100 \text{ cm} \times 150 \text{ cm}$ ($1.00 \text{ m} \times 1.50 \text{ m}$)
 $W_2 = 200 \text{ cm} \times 150 \text{ cm}$ ($2.00 \text{ m} \times 1.50 \text{ m}$)
 $W_3 = 75 \text{ cm} \times 120 \text{ cm}$ ($0.75 \text{ m} \times 1.20 \text{ m}$)
 $C.W. = 75 \text{ cm} \times 60 \text{ cm}$ ($0.75 \text{ m} \times 0.60 \text{ m}$)

Shelves:-
 $S = 100 \text{ cm} \times 150 \text{ cm}$ ($1.00 \text{ m} \times 1.50 \text{ m}$)
 Unit Over Doors, Windows Etc.
 15 cm T.B.

All walls of Drawing Room and Bed Rooms have same section.

Bath Room walls have similar section.

Note—No beam has been shown in the plan.

Fig. 2-7

3) Estimate the quantities of the following item of a residential building from the given drawing.

- i) Earthwork in excavation: ii) Foundation iii) Lime mortar in foundation
- iv) First class brick work in 1:6 cement sand mortar in foundation and plinth.

- 4) 2.5 cm Damp proof Course.
 5) Soft clay brick work in lime mortar in superimposed
 $\rightarrow L-W = \text{Centre to Centre Length} + 1 \text{ breadth.}$
 $S-W = \text{Centre to Centre Length} + 1 \text{ breadth.}$

Drawing room and bed room of the left side \rightarrow

$$\rightarrow \text{Long wall} = 10.6m / S.W = 5.3m$$

Bed room of the right side \rightarrow

$$\text{Long wall} = 9.6m / \text{Short wall} = 4.8m$$

Front verandah

$$\text{Long wall} \rightarrow 9.65m / \text{Short wall} \rightarrow 2.25m$$

Back verandah

$$L \cdot \text{wall} \rightarrow 9.65m / S.W = 2.75m$$

Item No	Description	No	Length	Breadth	Height	Quality	Remark
1	Foundation in excavated foundation						
	<u>U-1</u>						
	L-W	2	11.5m	0.9m	1m	20.7 cum	$10.6 + 0.9 = 11.5m$
	S-W	3	4.40m	0.9m	1m	11.85 cum	$5.3 - 0.9 = 4.4m$
	<u>U-2</u>						
	L-W	2	9.6m	0.9m	1m	17.28	$9.6 - 0.9 = 8.7$
	S-W	2	3.9m	0.9m	1m	3.52	$4.8 - 0.9 = 3.9$
	<u>U-3</u>						
	L-W	1	9.5m	0.60m	0.5m	8.85	$9.65 - \frac{9.0}{2} + \frac{0.60}{2}$
	S-W	1	1.5m	0.60m	0.5m	0.45	$2.25 - \frac{0.60}{2} = 2.1$
	<u>U-4</u>						
	L-W	1	9.5m	0.60m	0.5m	2.85	$9.65 - \frac{9.0}{2} + \frac{0.60}{2} = 9.5$
	S-W	2	2m	0.60m	0.5m	1.20	$2.75 - \frac{0.60}{2} = 2.1$
					Total	64.52 cum	

ପରିମାଣ କରିବା
ପରିମାଣ କରିବା

২০ ১০ ১০ ১০ ১০ ১০ ১০

9.60 m
9.60 m
9.60 m
11.00 m
11.00 m

μ	λ	α	β	γ	δ	ϵ	ζ	η	θ	φ	ψ	ω
0.61m	0.52m	0.50m	0.49m	0.48m	0.47m	0.46m	0.45m	0.44m	0.43m	0.42m	0.41m	0.40m
0.59m	0.55m	0.53m	0.51m	0.49m	0.47m	0.45m	0.43m	0.41m	0.39m	0.37m	0.35m	0.33m
0.60m	0.56m	0.54m	0.52m	0.50m	0.48m	0.46m	0.44m	0.42m	0.40m	0.38m	0.36m	0.34m
0.62m	0.58m	0.56m	0.54m	0.52m	0.50m	0.48m	0.46m	0.44m	0.42m	0.40m	0.38m	0.36m

6.95
1.98
3.31

$$\begin{aligned}
 L &= 10.40 + 0.65 = 11.05m \\
 L &= 11.20 - 0.75 = 10.45m \\
 L &= 11.10 - 0.10 = 11.00m \\
 L &= 5.30 - 0.60 = 4.70m \\
 L &= 4.70 + 3 \times 0.25 = 4.88m \\
 L &= 4.88 + 0.90 = 5.78m
 \end{aligned}$$

Deduct mm

Door opening D₁

D₂ opening D₂

D₃ opening D₃

Windows opening

W. openings W₁

W. openings W₂

W. openings W₃

Clerestory windows

(C-W) openings

Shelves opening

Front Verandah opening between pillars

Front Verandah opening side

Back Verandah opening

Lintels - over doors

D₁ doors D₁

D₂ doors D₂

Door opening D ₁	- 6	1.20 m	.30 m	2.10 m	q. 54
Door opening D ₂	-- 2	1.00 m	.30 m	2.00 m	1.20
Door opening D ₃	-- 1	0.75 m	.25 m	1.80 m	0.27
Windows opening					
W. openings W ₁	11	1.00 m	.30 m	1.50 m	0.70
W. openings W ₂	4	2.50 m	.30 m	1.50 m	0.90
W. openings W ₃	2	0.75 m	.20 m	1.20 m	0.36
Clerestory windows					
(C-W) openings	13	0.75 m	.30 m	0.60 m	2.45
Shelves opening	5	1.00 m	.20 m	1.50 m	1.50
Front Verandah opening between pillars	1	8.40 m	.20 m	2.40 m	4.03
Front Verandah opening side	1	2.00 m	.25 m	2.40 m	0.96
Back Verandah opening	1	6.80 m	.20 m	2.40 m	3.26
Lintels - over doors	1	1.50 m	.30 m	1.50 m	1.50
D ₁ doors D ₁	6	1.30 m	.30 m	1.5 m	0.45
D ₂ doors D ₂	2	1.30 m	.30 m	1.5 m	0.117
D ₃ doors D ₃	1	0.95 m	.25 m	1.5 m	0.029

$$L = 9.60 - 3 \times .40 = 8.40 \text{ m}$$

$$L = 9.60 - 2.40 - .40 = 6.80 \text{ m}$$

Bearings 15 cm.

Bearings 15 cm.

Bearings 10 cm.

over windows w₁
W. windows w₂
W. windows w₃
over C. w
over shelves

1.30m
2.30m
1.95m
1.95m
1.30m

0.644m
1.5m
1.5m
1.5m
0.293m

Bearing 15°
Bearing 15° cm
Bearing 10 cm
Bearing 10 cm
Bearing 15 cm

Verandah lintel

front

side

back

L = 9.60 + 15 = 9.75 m
 $L = 2.00 + 15 = 2.15 m$

$L = 9.60 - 2.40 + 2 \times 15$

$L = 9.60 - 2.40 + 2 \times 15$

Cu. m cu. m cu. m

Total of deduction 20 cu. m

Cu. m cu. m cu. m

Net total 66.59

Cu. m cu. m cu. m

5x 60m 30m 12m

Cu. m cu. m cu. m

30m 30m 30m

Cu. m cu. m cu. m

30m 30m 30m

Cu. m cu. m cu. m

30m 30m 30m

Cu. m cu. m cu. m

total deduction

site Analysis:-

How to calculate cement, sand and aggregate
for M20 concrete?

Ans) M20

↙ Characteristics of compressive
mass strength

$$M20 = 1 : 1.5 : 3$$

Assume find materials calculation of 1cum.

Dry volume = wet volume $\times 1.54$ to 1.57
times wet volume of concrete

$$\text{Sum of ratio for M20} = 1 + 1.5 + 3 = 5.5$$

$$\text{Dry volume} = 1 \times 1.57 = 1.57 \text{ cum}$$

Now find the volume of cement

$$\text{Cement volume } \left(\frac{1}{5.5} \right) \times 1.57$$

$$= 0.285 \text{ m}^3 \quad (V \times S)$$

$$\text{Volume of cement in kg} = 0.285 \times 1440 \text{ kg/m}^3$$

$$= 411 \text{ kg}$$

$$\text{Density of cement} = 1440 \text{ kg} \quad (m = V \times S)$$

$$\text{No. of Cement bags} = \frac{411}{50} = 8.108$$

$$\text{Volume of sand} = 1600 \text{ kg/m}^3$$

$$\text{Aggregate} = 1450 -$$

$$\text{Volume of sand} = \left(\frac{1.5}{5.5} \right) \times 1.57$$

$$= 0.49 \text{ m}^3$$

$$= 1600 \times 0.491 \rightarrow 753.6 \text{ kg}$$

2) Calculate the dry materials required for cement concrete of $1 : 5 : 10$ for 25 cu.m.

→ Given data

Quantity 25 cu.m

Proportion = $1 : 5 : 10$

$$\text{In } 25 \text{ cum}^3 \text{ of cement} = \frac{1.54}{1.54+10} \times 25 \text{ cum} \\ = 2.4 \text{ cum}$$

$$\text{Amount of sand} = 2.4 \times 5 = 12 \text{ cum}$$

$$\text{Amount of aggregate} = 2.4 \times 10 = 24 \text{ cum}$$

For 1 cum = 30 bags

$$2.4 \text{ cum} \cdot 30 \times 2.4 = 72 \text{ bags}$$

2) Calculate the dry material required for cement mortar of proportion 1:3 for 20 cum.

→ Given data

$$\text{Quantity} = 20 \text{ cum}$$

$$\text{Proportion} = 1:3$$

$$\text{In } 10 \text{ cum} \text{ cement} \cdot \frac{3}{1+3} \\ = \frac{3}{4} = 0.75$$

$$\text{In } 20 \text{ cubic cement} = 2 \times 0.75$$

$$= 1.5 \text{ cum}$$

$$\text{In } 20 \text{ cum} \text{ amount of sand} = 3 \times 1.5$$

$$= 4.5 \text{ cum}$$

$$\text{For } 1 \text{ cum} = 30 \text{ bags}$$

$$1.5 \text{ cum} \cdot 1.5 \times 30 = 45 \text{ bags}$$

4) Prepare a note analysis of cement concrete work at 1:2:4. Concrete has calculate for 10 cum.

→ Dry material calculation

$$\text{Quantity} = 10 \text{ cum}$$

$$\text{Proportion} = 1:2:4$$

For 10 cu.m amount of cement = $\frac{1.54}{1+2.7} \times 10$

$$= 2.2 \text{ cu.m} \\ 2.2 \times 30 = 66 \text{ bag}$$

Amount of sand = $2.2 \times 2 = 4.4 \text{ cu.m}$

Amount of aggregate = $2.2 \times 4 = 8.8 \text{ cu.m}$

Sr. no.	Particular	Quantity	Rate	Amount
1.	Dry Material			
	Cement	66 bag	300/-/bag	19800.00/-
	sand	4.4 cu.m	250/-/cu.m	1100.00/-
	Aggregate	8.8 cu.m	720/-/cu.m	6336.00/-
2)	Labour			
	Head mason	1/2 No.	700/-/day	350.00/-
	Mason	1	500/-/day	500.00/-
	Mazdoor	20 No.	350/-/day	7000.00/-
3)	Tools & plants	@ 1%		355.26/-
4)	Water Expenses	@ 1%		355.26/-
5)	Office Departmental charge	@ 12%		4348.3824/-
				40584.9024/-

5) Prepare a rate analysis of plastering of proportion 1:3 for 10 cu.m

→ Dry material calculation

For 10 cu.m of rammed = $\frac{3}{1+3}$

$$= 0.75 \text{ cu.m}$$

Cement bag required = 0.75×30

$$= 22.5 \text{ bag} \approx 23 \text{ bag}$$

For 10 cu.mt. Amount of sand = 0.95×3
 $= 2.25$ cu.mt.

Sr no	Description	Quantity	Rate	Amount
1)	Dry material			
	Cement	23 bag	300/-	6900.00/-
	Sand	2.25 cum	250/-	562.5/-
2)	Labour			
	Head mason	1/2 No.	700/day	350.00/-
	Mason	1	500/day	500.00/-
	Mazdoor	17 No.	350/day	<u>5950.00/-</u>
3)	Tools and plants	@ 1%		14262.5/-
4)	Water charges	@ 1%		<u>142.625/-</u>
5)	Departmental charge	@ 12%		<u>1745.73/-</u>
				16293.48/-