Preface

Quantity surveying refers to the estimation of materials as well as the final cost estimation for any project. Cost estimating is one of the most important steps in project management. Cost estimation establishes the base line of the predicted project cost at different stages of development of the project. This lab manual intends to introduce the students with the estimation of the moderate size structures, i.e. residential building, culvert, underground water reservoir, retaining wall as well as estimation for excavation. The examples are imaginary structures but the basic process of the calculations will pave the way to estimate real structures.

The authors highly indebted to their colleagues for their constant support and guidance during the course of preparing this manual. In addition, estimation concepts were taken from Estimating Building Costs for the Residential and Light Commercial Construction Professional, by Wayne J. el. Pico, Estimating for Residential Construction by David Pratt. Besides, practical estimating aspects were studied from Consultants Estimating Manual, Division of Capital Asset Management, Commonwealth of Massachusetts (2006) while the pictures, where referenced, were collected from the internet.

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<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 1: Introduction to Quantity Surveying</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Study of Drawings</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Bill of Quantities (BoQ)</td>
<td>1</td>
</tr>
<tr>
<td>1.3 What is Specification?</td>
<td>2</td>
</tr>
<tr>
<td>1.4 Necessity of Specifications</td>
<td>2</td>
</tr>
<tr>
<td>1.5 Main Items of Works of Building:</td>
<td>3</td>
</tr>
<tr>
<td>1.6 What is Analysis of Rate?</td>
<td>4</td>
</tr>
<tr>
<td>1.7 Purpose of Rate Analysis</td>
<td>5</td>
</tr>
<tr>
<td>1.8 Factors affecting the Rate analysis:</td>
<td>5</td>
</tr>
<tr>
<td>Part 2: Reinforcement Estimation of a RCC Slab</td>
<td>6</td>
</tr>
<tr>
<td>2.1 Reinforcement used in the RCC</td>
<td>6</td>
</tr>
<tr>
<td>2.2 Cover and Clear Cover in RCC</td>
<td>6</td>
</tr>
<tr>
<td>2.3 Hook</td>
<td>7</td>
</tr>
<tr>
<td>2.4 Type of Reinforcement Used in Slab</td>
<td>8</td>
</tr>
<tr>
<td>2.5 Meaning of Legends</td>
<td>8</td>
</tr>
<tr>
<td>2.6 Length of a Cranked Bar</td>
<td>9</td>
</tr>
<tr>
<td>2.7 Number of Reinforcement (Alternately Cranked Distribution)</td>
<td>10</td>
</tr>
<tr>
<td>2.8 Worked Out Problem</td>
<td>12</td>
</tr>
<tr>
<td>Part 3: Estimation of a Residential Building</td>
<td>14</td>
</tr>
<tr>
<td>3.1 Basic Calculation of Estimation of Construction Materials</td>
<td>14</td>
</tr>
<tr>
<td>3.2 Unit Weight of Some Important Materials</td>
<td>15</td>
</tr>
<tr>
<td>3.3 Assignment</td>
<td>15</td>
</tr>
<tr>
<td>3.4 Worked Out Problem</td>
<td>17</td>
</tr>
<tr>
<td>Part 4: Estimation of RCC Slab Culvert</td>
<td>30</td>
</tr>
<tr>
<td>4.1 Culvert</td>
<td>30</td>
</tr>
<tr>
<td>4.2 Use of Culvert</td>
<td>30</td>
</tr>
<tr>
<td>4.3 Different Types of Culvert</td>
<td>31</td>
</tr>
<tr>
<td>4.4 Slab Culvert</td>
<td>33</td>
</tr>
</tbody>
</table>
4.5 Components of a typical RCC Slab Culvert .......................................................... 33
4.6 Worked Out problem .................................................................................................. 35
Part 5: Estimation of an Underground Water Reservoir .................................................. 43
  5.1 Worked Out Problem ............................................................................................... 43
Part 6: Estimation of a Retaining Wall ........................................................................... 47
  6.1 Retaining wall ........................................................................................................... 47
  6.2 Types of Retaining wall ........................................................................................... 47
  6.3 Components of a typical RCC retaining wall ........................................................ 48
  6.4 Worked Out Problem ............................................................................................... 49
Part 7: Estimation of a Septic Tank ................................................................................. 53
  7.1 Definition of Septic Tank ......................................................................................... 53
  7.2 Components of Septic Tank ................................................................................... 53
  7.3 Worked Out Problem ............................................................................................... 54
Part 8: Earthwork Excavation for Roadway ................................................................. 57
  8.1 Calculation of Volume ............................................................................................. 57
  8.2 Measurement from Cross Sections ......................................................................... 57
  8.3 Terms and Abbreviations ....................................................................................... 57
  8.4 Mid-section formulae (Average Height Method) ................................................... 58
  8.5 Trapezoidal Formula/ Average End Area Method / Mean-Sectional Area Method ... 58
  8.6 Prisnoidal formula .................................................................................................. 59
  8.7 Worked Out Problem ............................................................................................... 59
Part 9: Estimation of a Roof Truss .................................................................................. 66
  9.1 Types of Truss ......................................................................................................... 66
  9.2 Basic Terminologies of a truss ................................................................................. 67
  9.3 Worked Out Problem ............................................................................................... 69
Part 10: Uses of Software in Construction Estimation .................................................. 72
  10.1 Introduction ............................................................................................................ 72
  10.2 Software Used in Quantity Surveying ................................................................. 72
  10.3 QuickMeasure OS ............
Part 1: Introduction to Quantity Surveying

Quantity surveying is an assessment of the cost based on certain rates of materials and labour. An estimate should be realistic assessment should be made on actual conditions of market. Estimation is undoubtedly one or the most important aspects of a construction project. A good estimation saves the expenditure to a great extent and ensures optimum use of materials. Estimation is very much technical. It requires good knowledge on structural design, properly or engineering materials and essentially practical experience.

Essentials in a good Quantity Surveyor: What are the essentials in a good Quantity Surveyor? He must be able to describe clearly in proper unambiguous language the requirement of the Architect and so arrange his bill of quantities (BoQ) that the Builder can quickly, easily and accurately arrive at the estimated cost or the work. The Quantity Surveyor must have a sound knowledge of building materials and construction and or customs prevailing in the trade. He must be accurate in his work and calculations.

1.1 Study of Drawings

It would be extremely premature if an attempt were to be made at the taking on receipt of the drawings. Much has to be accomplished before proceeding to take out quantities from the drawings. Many errors can be avoided if the following steps are taken before entertaining any thought of taking off:

(1) Look over the drawings and attempt to visualize the work entitled.
(2) Study the, are in agreement with one another.
(3) Check drawings carefully to see that plans, elevations, sections and details, if any the dimensions on the drawings to make sure that each overall dimension agrees with the total room dimensions. If serious errors arc discovered, the architect should be informed; but if the discrepancy is due to the result of slight arithmetical error, the drawings should be corrected.
(4) If the dimensions do not exist in some places, then it is always better to write them in. These missing dimensions should be worked out from other dimensions, as far as possible, scaling them from the drawing being the last resort.

1.2 Bill of Quantities (BoQ)

When one wants to buy a table, he ask the cabinet maker as to what is would cost. The cabinet maker before giving the cost would like to know the detailed specification of the table, i.e., its size length, breadth, height, design, type of timber and the finish required. Once the specification is known the cabinet maker will give the value of the table by working out cost of materials and labour required and adding his overhead and profit. Similarly, a prospective building owner wants to know before placing the order that what the cost or his building would be. In order to work out the east of a building, detailed quantities have to be worked out in accordance with the requirement
of the Standard Method of measurement and price by the Builder. These quantities when collected together into a bill, form a bill of quantities. The advantages of a bill or quantities are as follows:

(1) It forms a common basis for competitive tendering which is necessary to obtain a reasonable value for consideration.
(2) It forms in itself a basis of rates for measured work which can be used in the contract for valuation of variations and final account.
(3) It is used in building operations for the completion of interim payments.

The following points are essential in the production of a good bill of quantities:

(1) A good knowledge of building construction as without this the correct interpretation of the drawings would not be possible.
(2) Accuracy and neatness in measuring and setting out.
(3) A thorough knowledge of writing descriptions in concise and clear language which will translate the drawings into words.

1.3 What is Specification?

A Specification is a special description or a particular subject. An engineering specification contains detailed description or all workmanship and materials which are required to complete an engineering project in accordance with its drawings and details. The technical drawings of a structure will show, the proportions and relative positions of the various components of the structure. It is not often possible to furnish the information on the drawings, regarding the quality or materials to be used and the quality of workmanship to be achieved during construction, due to shortage of space. This data regarding the materials and workmanship is conveyed in a separate contract document, which is known as the "specifications" for the work. Thus the drawings with the specifications “will completely define the structure”. The “specification” is furnished separately along with the drawings and is an essential part of all engineering contracts.

1.4 Necessity of Specifications

The necessities of specifications are as follows:-

(a) The cost of unit quantity of work is governed by its specification.
(b) Specifications of a work are required to describe the quality and quantity or different materials required for a construction work and is one of the essential contract documents. Thus a contractor can make a programme to procure the materials required for a project and the owner can check the quality of materials conforming to the specification avoiding dispute with the contractor.
(c) This also specifies the workmanship and the method of doing the work. Thus specification of a work serves as a guide to the supervising staff of the contractor as well as to the owner to execute the work to their satisfaction.
(d) A work is carried according to its specification and the contractor is paid for the same. Any change in specification changes the tendered rate.
(e) As the rate or a work is based on specification, a contractor can calculate the rates of various items of works in a tender with his procurement rates of materials and labour. Thus tender paper without specifications of works is baseless, incomplete and invalid.

(f) Specification is necessary to specify equipment, tools and plants to be engaged for a work and thus enables to procure them beforehand.

(g) The necessity of specification is to verify and check the strength of materials for a work involved in a project.

(h) Specification is an essential contract document and required for arbitration of court cases

1.5 Main Items of Works of Building:

As per ASTM UNIFORMAT II Classification for Building Elements (ASTM E1557-09, 2015), the main items of works of building are:

1. Earthwork: Earthwork in excavation and earthwork taken out accurately under different items
2. Concrete in Foundation: Foundation concrete consists of lime concrete or weak/lean cement concrete. The proportion of cement concrete in foundation may be 1: 4: 8 or 1: 5: 10.
3. Brick Flat Soling: When the soil is soil or bad, one layer of dry brick or stone soling is applied below the foundation concrete. This soling layer is computed in square units specifying the thickness.
4. Damp Proof Course: DPC usually of 2.5 cm (1 inch) thick rich cement concrete 1: 1.5:3 or 2 cm (.75 inch) thick rich cement mortar 1 : 2, mixed with standard waterproofing material, is provided at the plinth level to full width of plinth wall and the quantities are computed in square units. It is not provided at veranda openings.
5. Masonry: Foundation and plinth masonry is taken under one item, and masonry in superstructure is taken under a separate item. In storied building, the masonry in each storey is tabulated separately. Proper deductions are made for openings as doors, windows, lintels etc. Arch masonry work is taken out separately.
6. Arch Masonry Works: Masonry work in arches is calculated in cubic units separately by multiplying the mean length of the arch by the thickness of the: arch and by the breadth of the wall.
7. Lintels over Openings: Length of lintel is equal to the clear span plus two i hearings. If the dimension of bearing is not given, the bearing may be taken as 1 same as the thickness of lintel with a minimum of 12 cm. (4.50 inch).
8. RCC & RB Work: The quantities in roof or floor slab, in beams, lintels, columns, foundations are calculated in cubic units exclusive of steel: reinforcements and its bending but inclusive of centering and shuttering and fixing and binding reinforcement in position. The reinforcement including its bending is taken up separately under steel works. For this purpose, 0.6% to 1 % of RCC by volume may be taken for steel.
9. Flooring and Roofing:
   (i) **Ground Floor**: The base lime concrete and floor finishing of CC or stone or marble or mosaic etc. are usually taken as one job or one item and the quantity is 'calculated in square
units. The length and breadth are the inside dimensions from wall to wall of superstructure.

(ii) **1st floor, 2nd floor etc.**: Supporting structure is taken separately in cubic units as RCC and the nom finishing is taken separately in sq units as 2.5 cm or 4 cm (1 inch) or 1.5 inch) CC or marble, mosaic etc.

10. Plastering and Pointing: Plastering usually 0.5 inch thick s calculated in square metres. While deducting, the following rules are generally followed:
   - For small openings 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 of sills of these openings.
   - For opening 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.
   - For opening 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.

Plastering in ceiling usually of 12 mm (1/2 inch) thick and is computed in sq. m units under a separate head.

11. Doors and Windows: (i) Chowkhat or Frame
   (ii) Door and Window Shutters

12. Iron Work: Computed in Kg. or Quintal

13. White Washing or Colour Washing or Distempering: The quantities are computed in square units and are usually same as for plastering. The inside is usually white-washed and the outside is usually color-washed. The number of coats should be mentioned in the item.

14. Painting: Painting or Varnishing of doors and windows are computed in square meters, the dimension should be taken for outer dimensions of the chowkhat i.e. the outer dimensions of doors and windows. Painting is usually done in two or three coats, usually over a coat of priming.

Electrification and Sanitary and Water Supply Works: For Sanitary and Water Supply Works 8% and for electrification 8% of the estimated cost of the building works is usually provided in the estimate.

Rates: Rates or different items in the estimate are the current rates for the completion of the items of work which include supply of materials, transport, labour, scaffolding, overheads, contractor's profit, taxes, etc. The rates are usually taken from the PWD Schedule of Rates.

**1.6 What is Analysis of Rate?**

The basis of arriving at a correct and reasonable rate per unit work or supply, for a particular item following its specification and detailed survey of materials, labour, equipment, etc. as required for the unit work and their prevailing rates may be called as an analysis of rate.
1.7 Purpose of Rate Analysis

Main purposes of rate analysis are the following:-

(a) To determine the current rate per unit of an item at the locality.
(b) To examine the viability of rates offered by contractors.
(c) To calculate the quantity of materials and labour strength required for the project planning.
(d) To fix up labour contracts rates.

The price of an item of work is made up of the following components and a summation of these is the rate per unit of an item.

(a) Cost of Materials
(b) Cost of Labour
(c) Cost or Equipments or Tools and Plants
(d) Cost of Overheads or Establishment Charges (including incidental)
(e) Profit

1.8 Factors affecting the Rate analysis:

The rate of an item of work mainly depends on the following factors:-

(1) Specification of the item which indicates the quality and proportion of materials, the method of construction and protection of work.
(2) The present arte of materials for the item of work up to the worksite.
(3) Daily wages of different categories of labourer at the locality with their respective outputs.
(4) The range of lead and lift required for deposition of materials to carry out the item or work.
(5) Percentage charge of overheads which includes insurance and the possibility of theft or loss, etc.
(6) The, range of profit and availability of water in connection with the construction work.

Besides these the site condition, site organization and cost control during execution etc. should be considered as these factors affect the cost per unit of work done at site.
Part 2: Reinforcement Estimation of a RCC Slab

2.1 Reinforcement used in the RCC

Two types of steel are used in RCC work. They are

1. Plain round mild steel bar
2. Deformed bar

Figure 2.1: Typical Reinforcement

Designation and cross-section area of ASTM standard reinforcing bars are given below:

Table 2.1: Diameter and Nominal Cross-Section Area of ASTM Standard Reinforcing Bars

<table>
<thead>
<tr>
<th>Bar No.</th>
<th>Diameter (in)</th>
<th>Nominal Area (in²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3</td>
<td>3/8</td>
<td>0.11</td>
</tr>
<tr>
<td>#4</td>
<td>4/8</td>
<td>0.20</td>
</tr>
<tr>
<td>#5</td>
<td>5/8</td>
<td>0.31</td>
</tr>
<tr>
<td>#6</td>
<td>6/8</td>
<td>0.44</td>
</tr>
<tr>
<td>#7</td>
<td>7/8</td>
<td>0.60</td>
</tr>
<tr>
<td>#8</td>
<td>8/8</td>
<td>0.79</td>
</tr>
<tr>
<td>#9</td>
<td>9/8</td>
<td>1.00</td>
</tr>
<tr>
<td>#10</td>
<td>10/8</td>
<td>1.27</td>
</tr>
<tr>
<td>#11</td>
<td>11/8</td>
<td>1.56</td>
</tr>
</tbody>
</table>

2.2 Cover and Clear Cover in RCC

Cover: Refers to distance of outer concrete surface from C.G. of steel.

Clear cover: Refers to distance of outer concrete surface from edge of steel.

Figure 2.2: Cover and Clear cover in RCC
Reinforcement covering is necessary for the following reasons:

1. To protect reinforcement/steel from weathering effect i.e. corrosion
2. To protect from fire.
3. The need for adequate adhesion between the steel and concrete.
4. The need to create cable and pipe channels without harming the reinforcement

According to the ACI code minimum cover should be maintained in all kind of RCC works. ACI code provisions are given in the following table.

Table 2.2: ACI Code Provisions for Minimum Cover and Clear Cover

<table>
<thead>
<tr>
<th></th>
<th>Beam/Column</th>
<th>Slab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear cover</td>
<td>1.5 inch</td>
<td>0.75 inch</td>
</tr>
<tr>
<td>Cover</td>
<td>2.5 inch</td>
<td>1 inch</td>
</tr>
</tbody>
</table>

2.3 Reinforcement Hooks

In RCC work reinforcements are used in concrete to take tension. To achieve the good performance i.e. strong bond between concrete and steel, hooks are provided at the ends of the all reinforcing bars (especially in plain bars). Typical length of one hook is \(9d_b\) to \(12d_b\), where \(d_b\) is the diameter of the hook bar.

Figure 2.3: Typical 90° hook
2.4 Type of Reinforcement Used in Slab

1. Straight bar [lies at bottom]

2. Cranked bar [lies top and bottom depending on cranking]

3. Extra top [lies at top]

![Typical Slab Reinforcement Pattern](image)

**Figure 2.4: Typical Slab Reinforcement Pattern (straight & cranked bar).**

**Rules for slab reinforcement distribution**

1. Start with a straight bar and end with a straight bar

2. Cranked bars are in between straight bars.

3. Extra tops are in between cranked bar.

**2.5 Meaning of Legends**

- #3@ 6” c/c alternately cranked: #3 bars are distributed at bottom with a spacing 6”. First bar should be straight and next bar should be cranked.

- 2#3 extra top in between cranked: 2#3 bars are placed in between cranked bars at top position on one side.
Figure 2.5: Demonstration of Slab Reinforcement Pattern.

2.6 Length of a Cranked Bar

Length of straight reinforcement = L

Length of cranked reinforcement = \((L - d - d) + \frac{d}{\cos 45^\circ} + \frac{d}{\cos 45^\circ}\)

\[= (L - d - d) + 1.42d + 1.42d\]

\[= L + 0.42d + 0.42d\]

Length of cranked reinforcement = Length of straight bar + \(n (0.42d)\)

{Where, \(n\) = no. of cranked portion}
2.7 Number of Reinforcement (Alternately Cranked Distribution)

1. #3@ 6” c/c alt. ckd.

No of straight bars = \((76” - 2" - 2") / 12 + 1 = 6.16 \approx 7\) Nos. (Upper rounding)

No of cranked bars = No of straight bars - 1 = 7 - 1 = 6 Nos.
2. 2#3 extra top in between cranked

Figure 2.9: Straight, Cranked and Extra Top Distribution

No of extra top (one side) = Space available for extra top x No of extra top

   = (No of cranked bar -1) x 2 = (6-1) x 2 = 10 Nos.

Table 2.3: Nominal Weight of the ASTM standard Reinforcing Bar

<table>
<thead>
<tr>
<th>Imperial Bar Size</th>
<th>Metric Size (mm)</th>
<th>Mass per unit length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>lb/ft</td>
</tr>
<tr>
<td>#3</td>
<td>10</td>
<td>0.376</td>
</tr>
<tr>
<td>#4</td>
<td>13</td>
<td>0.668</td>
</tr>
<tr>
<td>#5</td>
<td>16</td>
<td>1.043</td>
</tr>
<tr>
<td>#6</td>
<td>19</td>
<td>1.502</td>
</tr>
<tr>
<td>#7</td>
<td>22</td>
<td>2.044</td>
</tr>
<tr>
<td>#8</td>
<td>25</td>
<td>2.670</td>
</tr>
<tr>
<td>#9</td>
<td>29</td>
<td>3.400</td>
</tr>
<tr>
<td>#10</td>
<td>32</td>
<td>4.303</td>
</tr>
<tr>
<td>#11</td>
<td>36</td>
<td>5.313</td>
</tr>
<tr>
<td>#14</td>
<td>43</td>
<td>7.650</td>
</tr>
<tr>
<td>#18</td>
<td>57</td>
<td>13.60</td>
</tr>
</tbody>
</table>
2.8 Worked Out Problem

Figure 2.10: Reinforcement Detailing for a 5 inch Slab Supported on Masonry Wall

Legends:
(1) #4 @ 6” c/c alt. ckd
(2) 2# 4 extra top in between ckd. bars
(3) 1# 3 extra top in between ckd. bars

(4) #3 @ 4” c/c alt. ckd
(5) 1# 4 extra top in between ckd. bars
(6) 1# 3 extra top in between ckd. bars

Slab Thickness= 5"
Cover= 1"
Reinforcement Estimation

Table 2.4: Calculation of Reinforcement Estimation for the Workout Problem

<table>
<thead>
<tr>
<th>Bar Designation</th>
<th>No. [rounded to upper 1]</th>
<th>Length (ft)</th>
<th>Total Length (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Direction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#4 Straight</td>
<td>$\frac{34'2&quot; - 2&quot;}{12} + 1 = 35$</td>
<td>$50' - 2&quot; - 2&quot; = 49.67'$</td>
<td>1738.33</td>
</tr>
<tr>
<td>#4 Cranked</td>
<td>$35 - 1 = 34$</td>
<td>$49.67' + 4x0.42x\left(\frac{4}{12}\right) = 50.23'$</td>
<td>1707.70</td>
</tr>
<tr>
<td>#3 Extra top</td>
<td>$(34 - 1)x2 = 66$</td>
<td>$1'9&quot; - 2&quot; + 10&quot; + \frac{22}{3} = 9.75'$</td>
<td>643.50</td>
</tr>
<tr>
<td>#4 Extra top</td>
<td>$(34 - 1)x2 = 66$</td>
<td>$\frac{22}{3} + 10&quot; + \frac{22}{3} = 15.5'$</td>
<td>1023</td>
</tr>
<tr>
<td>#3 Hook</td>
<td>$66 \times 2 = 132$</td>
<td>$10 \times \frac{\frac{3}{8} \times \frac{1}{12}}{x} = 0.3125$</td>
<td>55.04</td>
</tr>
<tr>
<td>#4 Hook</td>
<td>$(35 + 34 + 66) \times 2$</td>
<td>$10 \times \frac{\frac{4}{8} \times \frac{1}{12}}{x} = 0.417$</td>
<td>112.59</td>
</tr>
<tr>
<td>Short Direction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#3 Straight</td>
<td>$\frac{50' - 2&quot; - 2&quot;}{18} + 1 = 76$</td>
<td>$34'2&quot; - 2&quot; - 2&quot; = 33.83'$</td>
<td>2571.33</td>
</tr>
<tr>
<td>#3 Cranked</td>
<td>$76 - 1 = 75$</td>
<td>$33.83' + 4x0.42x\left(\frac{3}{12}\right) = 34.13'$</td>
<td>2558.49</td>
</tr>
<tr>
<td>#3 Extra top</td>
<td>$75 - 1 = 74$</td>
<td>$1'9&quot; - 2&quot; + 10&quot; + \frac{20'}{3} = 9.08'$</td>
<td>672.16</td>
</tr>
<tr>
<td>#4 Extra top</td>
<td>$75 - 1 = 74$</td>
<td>$1'9&quot; - 2&quot; + 9&quot; + 10&quot; + \frac{20'}{3} = 18.08'$</td>
<td>1338.16</td>
</tr>
<tr>
<td>#3 Hook</td>
<td>$(76 + 75 + 74) \times 2$</td>
<td>$10 \times \frac{\frac{3}{8} \times \frac{1}{12}}{x} = 0.3125$</td>
<td>140.62</td>
</tr>
<tr>
<td>#4 Hook</td>
<td>$74 \times 2 = 148$</td>
<td>$10 \times \frac{\frac{4}{8} \times \frac{1}{12}}{x} = 0.417$</td>
<td>61.716</td>
</tr>
</tbody>
</table>

Table 2.5: Calculation of Weight of Reinforcement Bars for the Workout Problem

<table>
<thead>
<tr>
<th>Bar Designation</th>
<th>Total Length (ft)</th>
<th>Weight per unit length (lb/ft)</th>
<th>Weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3</td>
<td>6642</td>
<td>0.376</td>
<td>2498</td>
</tr>
<tr>
<td>#4</td>
<td>5982</td>
<td>0.668</td>
<td>3996</td>
</tr>
</tbody>
</table>
Part 3: Estimation of a Residential Building

3.1 Basic Calculation of Estimation of Construction Materials

❖ Find out the quantities in 100 cft cement concrete. Mix ratio \((C: FA: CA= 1:2:4)\) and shrinkage factor 1.5.

➢ Volume of concrete (before mixing) = 100\times 1.5 = 150\text{ cft}

Required materials:

\[
\text{Cement}= \frac{1}{1+2+4} \times 150 = 21.428 \text{ cft} = \frac{21.428}{1.25} \text{ bags} = 17.142 \text{ bags} \approx 18 \text{ bags}
\]

(1 bag cement= 1.25 cft= 50 kg)

\[
\text{FA}= \frac{2}{1+2+4} \times 150 = 42.856 \text{ cft}
\]

\[
\text{CA}= \frac{4}{7} \times 150 = 85.712 \text{ cft}
\]

❖ Find out the quantities in 100 cft brick masonry. Factor of safety= 1.2 for wastage. Mortar mix ratio (cement: sand) = 1:4 and shrinkage factor 1.5.

➢ Volume of brick masonry= 100\times 1.2 = 120\text{ cft}

Nominal size of brick (with mortar) = 10”x5”x3”

No. of Bricks required= \frac{120}{10 \times 5 \times 3} = 1382.4 \approx 1383

Volume of 1383 no. of bricks with mortar= 1383 \times \frac{10}{12} \times \frac{5}{12} \times \frac{3}{12} = 120.052 \text{ cft}

Actual size of brick without mortar= 9.5”x4.5”x2.75”

Volume of 1383 no. of bricks without mortar= 1383 \times \frac{9.5}{12} \times \frac{4.5}{12} \times \frac{2.75}{12} = 94.091 \text{ cft}

Volume of mortar required= 120.052 − 94.091 = 25.961 \text{ cft}

Calculate quantity of cement and sand like previous problem.
3.2 Unit Weight of Some Important Materials

<table>
<thead>
<tr>
<th>Materials</th>
<th>Unit Wt. (lb/cft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick work</td>
<td>120</td>
</tr>
<tr>
<td>Cement</td>
<td>90</td>
</tr>
<tr>
<td>RCC</td>
<td>150</td>
</tr>
<tr>
<td>Mild steel</td>
<td>490</td>
</tr>
</tbody>
</table>

3.3 Assignment

Question (1): Find out the ingredients required for making 20 ft x 18 ft concrete slab (thickness = 5 inch). Given, mix ratio = 1: 1.5: 3.
Answer (1): cement = 32.72727273 bags; sand (fine aggregate) = 61.36363636 cft & brick/stone chips (coarse aggregate) = 122.7272727 cft.

Question (2): Suppose, you have 50 bags of cement. What volume of concrete you can make from this 50 bags cement with a mix ratio of 1: 1.25: 2.50.
Answer (2): 197.9166667 cft dry concrete.

Question (3): Suppose, you have 5000 Nos. of full size brick. You want to make a brick wall. What will be the volume of brickwork?
Answer (3): 434.0277778 cft.

Question (4): In question (3), determine the number of cement bags & volume of sand if mortar mix ratio is 1:4.
Answer (4): 22.52604167 bags of cement; 112.6302083 cft sand.

Question (5): Given a 10 inch thick brick wall having a length of 30 feet and height of 10 feet. The wall contains two doors (7 feet height & 3.5 feet width) and two windows (4 feet height & 6 feet width) and a continuous lintel (25 feet length & 6 inch height). Using a factor of safety of 1.2 and cement: sand ratio in mortar = 1: 4, Estimate the no. of bricks, no. of bags of cement & sand required for the construction of the wall.

Question (6): lime concrete (3 inch thickness) was casted over a RCC roof has a plan area or 50 feet x 30 feet. Determine its ingredients (mix ratio = 2: 2: 7).
Answer (6): Lime = 102.2727 cft; surkhi = 102.2727 cft & brick chips = 357.9545 cft.

Question (7): Find out the ingredients required for the RCC foundation up to ground level (see Figure 4.1). Given, mix ratio = 1: 2: 4.
Answer (7): cement = 23.7193 bags (=24 bags); sand (fine aggregate) = 59.298 cft & brick/ stone chips (coarse aggregate) = 118.59666 cft.
Figure 3.1: Plan and Elevation of Foundation for Question 7 of Assignment

- 10" diameter circular column
- Footing
- 3" C.C. Layer
- 3" B.F.S Layer
- 3" CC layer
- 3" BFS layer
- 6'
- Ground Level
- Elevation

---

CE 208: Quantity Surveying
Page 16 of 83
3.4 Worked Out Problem

Estimate the materials required for the following residential building. Also find out the cost of all materials.
Figure 3.4: Cross Sections of Foundations

Figure 3.5: Building Plan with Section Lines
Figure 3.6: Elevation at Section 1-1

Figure 3.7: Sunshade

Figure 3.8: Foundation Plan
Figure 3.9: Elevation at Section A-A

Figure 3.10: Elevation at Section B-B

Figure 3.11: Elevation at Section C-C
Here,

V = Volume 
L = Length along center line 
B = Thickness/ Width 
H = Height 

**Earthwork excavation: (Volume)**

For 25” wall foundation -
Length = 20’10”x2+22’10”x4 = 133’
Width = 2’1”+3”x2 (extra in both side) = 31”
Height = 3’3”
Volume = L x W x H = 1116.65 ft³

For 30” wall foundation -
Length = 20’10”-31” = 18’3”
Width = 2’6”+3”x2 (extra in both side) = 36”
Height = 3’3”
Volume = L x W x H = 177.94 ft³

Column foundation -
Volume = L x W x H = (4’6”x4’6”x4’3”) x3 = 258.19 ft³

For 20” wall foundation -
Length = (9’-31”/2-4’6”/2(column footing)) x2 + (22’10”-4’6”) x2 = 47’7”
Width = 20”+3”x2 (extra in both side) = 26”
Height = 2’3”
Volume = L x W x H = 231.97 ft³
Total volume = (1116.65+177.94+258.19+231.97) = 1784.75 ft³
**BFS (one layer below foundation): (Area)**

For 25” wall foundation-

Length= 20’10”x2+22’10”x4 = 133’

Width= 2’1”= 25”

Area= LxW= 277.08 ft²

For 30” wall foundation-

Length= 20’10”-2’1” = 18’9”

Width= 2’6”= 30”

Area= LxW= 46.875 ft²

For column foundation-

Length= 4’

Width= 4’

Area= LxW= 3x (4’x4’)= 48 ft²

For 20” wall foundation-

Length= (9’-1’3’/2 (due to 25” wall foundation)-1’/2(due to column footing)) x2+ (22’10”-1’/2-1’/2) x2= 59’5”

Width= 1’8”= 20”

Area= LxW= 99.03 ft²

Total Area of BFS= (277.08+46.875+48+99.03) = 470.985 ft²

**Cement concrete in foundation: (Volume)**

To find volume of CC, multiply by the total area of BFS with thickness (3”).

Total volume of CC= 470.985 ft²x3”/12= 117.75 ft³

**Brickwork in foundation (up to GL): (Volume)**

For 25” wall foundation-
20” width: 133’x20”/12x6”/12= 110.83 ft³
15” width: 133’x15”/12x6”/12= 83.12 ft³
10” width: 133’x10”/12x21”/12= 193.95 ft³
Total= 387.9 ft³

For 30” wall foundation-
25” width: (18’9”+2.5”x2)x25”/12x6”/12= 19.97 ft³
20” width: (19’2”+2.5”x2)x20”/12x6”/12= 16.32 ft³
15” width: (19’7”+2.5”x2)’x15”/12x6”/12= 12.5 ft³
10” width: (19’7”+2.5”x2)’x10”/12x15”/12= 20.83 ft³
Total= 69.62 ft³

For 20” wall foundation-
15” width: (59’5”+2.5”x2)x15”/12x6”/12= 37.4 ft³
10” width: (59’5”+2.5”x2)x10”/12x15”/12= 62.33 ft³
Total= 99.73 ft³

**Brickwork in foundation from GL to PL: (volume)**
25” wall foundation= 133’x10”x2’= 221.67 ft³
30” wall foundation= 20’x10”x2’= 33.33 ft³
20” wall foundation= ((9’-5”’-5”’+22’10”-5”’-5”’) x2) x10”x2’= 100.56 ft³
Total= 355.56 ft³

**RCC in footing up to GL: (Volume)**
Base slab of footing= 3x (4’x4’x1’) = 48 ft³
Column up to GL= 3x (1’x1’x2’9”) = 8.25 ft³
Total= 56.25 ft³
RCC in column from GL to PL: (Volume)
Concrete volume= 3x10”x10”x2’= 4.167 ft³

DPC (Damp Proof Course): (Volume)
Thickness= 1.5”
25” foundation= 133’x10”/12x1.5”/12 =13.6 ft³
30” foundation= 20’x10”/12x1.5”/12= 2.1 ft³
Deduct (door strip) =4’x3’4”x10”x1.5”= 1.39 ft³

BFS (one layer) in Floors: (Area)
Main room= 2 x (22’x20’) = 880 ft²
Verandah= (46’6”-20” (due to foundation below)) x (9’-10”)= 366.1 ft²
Total= 1246.1 ft²

CC (cement concrete) in Floors: (Volume)
To find volume of CC, multiply by the total area of BFS with thickness (3”).
Total volume= 1246.1 ft² x 3”/12= 311.53 ft³

Floor finish (thickness 1/4”): (Volume)
1. Main room= 2x22’x20’x0.25”/12= 18.33 ft³
2. Door= 4x3’4”x10”/12x0.25”/12= 0.23 ft³
3. Verandah= 46’6”x9’x0.25”/12= 8.72 ft³
Deduct (due to column) = 3x10”x10”x0.25”= 0.043 ft³
4. Stair steps= 4x23’8”x1’4”x0.25”/12= 2.63 ft³
Total= 29.87 ft³
Brick wall in superstructure: (Volume)
Wall= (133’+20’) x10”x10’7”= 1349.375 ft³

Deduct:

1. Door (D1) = 4x3’4”x10’x7’= 77.78 ft³
2. Window (W1) = 8x6’x10”x4’6”= 180 ft³
3. Lintel over W1= 4x (6’+2x6”) x10”x6”= 11.67 ft³
4. Lintel over D1+W1= (22’x2+10”+2x6”) x10”x6”= 19.1 ft³

Total= 1060.825 ft³

RCC in column: (Volume)
RCC volume= 3x10”x10”x10’7”= 22.05 ft³

RCC in lintel: (Volume)
Lintel over W1= 4x7’x10”x6”= 11.67 ft³
Lintel over D1+W1= 45’10”x10”x6”= 19.1 ft³; Total= 30.77 ft³

RCC in roof: (Volume)
RCC volume= (46’6”+2x1’9“)x(30’8”+2x1’9”)x5”= 711.81 ft³

LC (Lime concrete) in roof: (Volume)
LC volume= (50’-10”) x (34’2”-10”) x3” = 409.72 ft³

Bricks in parapet: (Volume)
Brick= (2x (50’-5”+34’2”-5”)) x5”x2’ = 138.89 ft³

Brick work in stair: (Volume)
1. 1st step: 23’8”x10”x6” =9.86 ft³
2. 2nd step: 23’8”x20”x6” =19.72 ft³
3. 3rd step: 23’8”x30”x6” = 29.58 ft$^3$
4. 4th step: 23’8”x40”x6” = 39.44 ft$^3$
Total = 98.6 ft$^3$

**R.C.C. in drop wall: (Volume)**

Length = (9’-10”) x2 + (22’10”-10”) x2 = 60’4”
Width = 5”
Height = 2’6”
Volume = 62.85 ft$^3$

**R.C.C. in sunshade: (Volume)**

RCC Volume = 4x ((3”x6”) + (0.5x (3”+4”) x15’)) x7’ = 13.71 ft$^3$

**Inside Plastering (thickness 0.25”): (Volume) Mix ratio - C:S= 1:6**

1. Inside wall
   a) Main room = 2x84’x (10’7”-10”skirting) x0.25” = 34.125 ft$^3$
      Deduct, Door = 4x3’4”x (7’-10”skirting) x0.25” = 2.18 ft$^3$
      Window = 8x6’x4’6”x0.25” = 4.5 ft$^3$
      Total = 27.45 ft$^3$
   b) Verandah = (22’10”x2+10”) x (10’7”-10”skirting) x0.25” = 9.45 ft$^3$
      Deduct, Door = 4x3’4”x (7’-10”skirting) x0.25” = 2.18 ft$^3$
      Window = 4x6’x4’6”x0.25” = 2.25 ft$^3$
      Droop wall = 2x5”x2’6”x0.25” = 0.043 ft$^3$
      Total = 4.98 ft$^3$

2. Ceiling
   a) Main room = 2x22’x20’x0.25” = 18.33 ft$^3$
b) Verandah= 46’6”x9’x0.25”= 8.72 ft³
Deduct, Column= 3x10”x10”x0.25”= 0.0434 ft³
Drop wall= 60’4”x5”x0.25”= 0.524 ft³
Total= 26.48 ft³

3. Edges
a) Door edges= 4x (6’2”+3’4”+6’2”) x10”x0.25”= 1.09 ft³
b) Window edges= 8x (6’x2+4’6”x2) x10”x0.25”= 2.92 ft³
Total= 4.01 ft³

4. Drop wall (inside face)
a) Inside face= 60’4”x2’6”x0.25”= 3.14 ft³
b) Bottom edge= 60’4”x5”x0.25”= 0.524 ft³
Total= 3.66 ft³
Total volume of inside plastering= 66.58 ft³

**Outside plastering (thickness 0.5”): (Volume)** Mix ratio- C:S= 1:4

1. GL to PL= (46’6”x2+30’8”x2) x2’x0.5”= 12.86 ft³
Deduct, Stair= 23’8”x2’x0.5”= 1.97 ft³
Total= 10.89 ft³

2. Outside wall= (46’6”+21’8”x2) x10’7”x0.5”= 39.61 ft³
Deduct, Window= 4x6’x4’6”x0.5”= 4.5 ft³
Sunshade= 4x7’x4”x0.5”= 0.39 ft³
Total= 34.72 ft³

3. Columns= 3x (10”x4) x (10’7”-10”) x0.5”= 4.06 ft³
Deduct, Drop wall= 6x (2’6”x5”x0.5”) = 0.26 ft³
Total = 3.8 ft³

4. Stairs

1st step = 2 × 10” × 6” × 0.5” = 60 in³ = 0.035 ft³, 2nd step = 2 × 60 in³ = 0.07 ft³,
3rd step = 3 × 60 in³ = 0.1 ft³, 4th step = 4 × 60 in³ = 0.14 ft³

Total = 0.345 ft³

5. Parapet

a) Inside = (49’2” × 2 + 33’4” × 2) × 2’ × 0.5” = 13.75 ft³
b) Outside = (50’ × 2 + 34’2” × 2) × 2’ × 0.5” = 14.03 ft³
c) Top = (49’7” × 2 + 33’9” × 2) × 5” × 0.5” = 2.9 ft³

Total = 30.68 ft³

6. Sunshade

a) Bottom face = 4 × (7’ × 1’6” × 0.5”) = 1.75 ft³
b) Side edge = 4 × [(6” × 3” + 0.5 × (3” + 4”) × 15’’)] × 2 × 0.5” = 0.16 ft³
c) Front face = 4 × (7’ × 6” × 0.5”) = 0.58 ft³
d) Top face = 4 × (7’ × (3” + 3” + 15.04”) × 0.5”) = 2.05 ft³
e) Inside face = 4 × (3” × 7” × 0.5”) = 0.29 ft³

Total = 4.83 ft³

7. Cornice

a) Side edge = (50’ × 2 + 34’2” × 2) × 5” × 0.5” = 2.92 ft³
b) Bottom edge = {(30’8” + 1’9”) × 2 + (46’6” + 1’9”) × 2} × 1’9” × 0.5” = 11.76 ft³

Total = 14.68 ft³

8. Drop wall

Outside face = 60’4” × 2’6” × 0.5” = 6.28 ft³

Total volume = 106.23 ft³
Skirting (thickness 0.75”): (Volume)

1. Main room= (20’x2+22’x2) x10”x0.75”= 4.38 ft³

Deduct, Door= 4x3’4”x10”x0.75”= 0.69 ft³

2. Verandah= 46’6”x10”x0.75”= 2.42 ft³

Deduct, Door= 4x3’4”x10”x0.75”= 0.69 ft³

3. Columns= 3x (10”x4) x10”x0.75”= 0.52 ft³

Total volume= 5.94 ft³

Costing of a residential building

Example:

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item Description</th>
<th>Quantity</th>
<th>Price Per Quantity</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Earthwork Excavation</td>
<td>1784.75 cft</td>
<td>2.13 tk/cft</td>
<td>3802 tk</td>
</tr>
</tbody>
</table>

Total Cost= X₁ tk

Electrification= 8% of total cost= X₂

Sanitary and water supply= 8% of total cost= X₃

Estimated cost= (X₁+X₂+X₃) tk
Part 4: Estimation of RCC Slab Culvert

4.1 Culvert

Culvert is a small bridge used to carry water from one side to other. It should be covered with embankment and composed of structural material around the entire perimeter. In general culverts are of maximum 3 spans. Maximum span is limited to 5~6 meter. But long span culvert (>40 feet span) was introduced in 1960’s.

4.2 Use of Culvert

1. Where natural streams intersects the roadway.
2. For passing surface drainage.
3. Bottom of depression where no natural water course.

Figure 4.1: Various Types Culverts
4.3 Different Types of Culvert

1. **Arch Culvert**: An arch culvert is normally a low profile culvert. It can be installed without disturbing the causeway as it will span over the entire drainage width. They are normally made of metal, stone masonry or RCC. They are installed easily, and you don't need to use expensive water diversion structures to install it. Common shapes include semicircular arch, elliptical arch, and concrete box culverts. Another benefit of these type of structure is that the installation process will not take a lot of time, compared to traditional box culverts.

![Figure 4.2: Arch Culverts](http://www.conteches.com, https://qph.ec.quoracdn.net)

2. **Slab Culvert**: A slab culvert is made of RCC slab. Masonry arches in culverts have numerous problems, including difficulty in centering, shuttering, less life, more chance of cracks and more dead load. Thus they have been replaced by simple RCC slab construction. Slab in these culverts may be RCC or stone.

![Figure 4.3: Slab Culverts](http://www.lefiltredumonde.com)

3. **Pipe culvert**: Pipes culverts are available in different shapes such as circular, elliptical and pipe arches. Although circular pipes are the most common, other shapes might be used depending on site conditions and constraints at the job site. Their prices are very competitive, and they are very easy to install. As with other culvert types, the selection of the culvert will depend on hydraulic design and other factors that might affect their performance and
suitability. It is the preferred one on urbanized areas and is the one usually used to manage storm sewer systems.

Figure 4.3: Pipe Culverts (https://www.civilgeo.com)

4. **Box culvert**: Box culverts have a concrete (sometimes other materials can be used too) floor allowing the water to flow smoothly through it. Box culverts are usually made up of Reinforced Concrete (RCC). Some box culverts can be built using composite structures and are great when water needs to change direction or when a large flow of water is expected. Box culverts can also be installed in such way that the top of the culvert is also the roadway surface.

Figure 4.4: Box Culverts (http://www.hudsoncivil.com.au)

5. **Steel girder culvert**: A steel girder culvert has two (2) steel girders running side-by-side to support the main rail path. This type of culvert can only be seen in railways. Two main girders are laid just below the rails. Wooden sleepers are provided between these girders and the rails. Therefore sometimes these culverts are also called open deck culverts.
6. **Scupper**: A scupper is an opening in the side walls of an open-air structure, for purposes of draining water. They are usually placed at or near ground level, and allow rain or liquids to flow off the side of the open-air structure, instead of pooling within the walls.

4.4 **Slab Culvert**

Slab culvert is one of the most commonly used culvert in Bangladesh. A total of 18257 culverts have been constructed in Bangladesh until 2017 out of which 3991 culverts (22%) are box culverts (http://www.rthd.gov.bd/bridge_maintenance.php).

**Advantages of Slab Culvert**

a) Simple in construction  
b) Suitable for weak sub grade.  
c) Uniform load distribution over a wide area.

4.5 **Components of a typical RCC Slab Culvert**

1. **Abutment**
   a) Support bridge deck.  
   b) Retain embankment.  
   c) Connect approach road to bridge deck.
2. **Wing wall**
   a) Acts as an anchor.
   b) Provide smooth movement of water.
   c) Prevent spilling of earthen embankment

3. **Slab/deck**
   a) Carries the load of vehicles.

![Wing wall and Abutment Image](oldcastleprecast-yut3re1sojoa.netdna-ssl.com)

**Figure 4.7: Abutment and Wing wall** (oldcastleprecast-yut3re1sojoa.netdna-ssl.com)
4.6 Worked Out problem

Calculate the quantity of the materials required for the construction of the following RCC slab culvert.

Figure 4.8: Plan of the Culvert.
Figure 4.9: Sectional Elevation through Abutment

Figure 4.10: Sectional Elevation through Wing Wall
Concrete Estimation

Table 4.1: Calculation of Estimation of Concrete for the Workout Problem of Slab Culvert

<table>
<thead>
<tr>
<th>Item Description</th>
<th>No</th>
<th>Length(m)</th>
<th>Width (m)</th>
<th>Height/thickness (m)</th>
<th>Area (m²)</th>
<th>Volume (m³)</th>
<th>Remarks</th>
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<td>Abutment</td>
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<td>Wing wall</td>
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<td>2.325</td>
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<td>Total</td>
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<td>62.78</td>
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<td>(2) Reinforced cement concrete in foundation (including reinforcement); 1:2:4</td>
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<td>Abutment</td>
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<td>2.325</td>
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<td>Wing wall</td>
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<td>2.325</td>
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<td>23.54</td>
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<td>(3) Reinforced cement concrete in superstructure (including reinforcement); 1:2:4</td>
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<td>Deduction due to slab bearing</td>
<td>2</td>
<td>7.80</td>
<td>0.30</td>
<td>0.225</td>
<td>-1.053</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wing wall</td>
<td>4</td>
<td>2.85</td>
<td>0.45</td>
<td>3.825</td>
<td>19.6223</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45.4208</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) RCC in slab; 1:1.5:3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6.318</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. **75mm BFS [one layer]**

Size of one brick = 240 mm x 115 mm x 70 mm

Area of one brick = 0.24 m x 0.115 m = 0.0276 sqm

No of bricks = \( \frac{62.78}{0.0276} \) = 2275 Nos.

Sand volume required per 10 sqm area of BFS = 0.1 cum

Volume of sand = \( \frac{0.1 \times 62.78}{10} \) = 0.628 cum

2. **Reinforced cement concrete in Foundation (1:2:4)**

Final volume (hard concrete) = 23.54 cum

Initial volume (before mixing) = 23.54 x 1.5 = 35.31 cum

Mix ratio = 1:2:4

Cement = \( \frac{35.31 \times 1}{7} \) = 5.044 cum = 143 bags

[One bag cement = 50 kg = 112 lb. = 1.25 cft = 0.035423256 cum]

Sand = \( \frac{35.31 \times 2}{7} \) = 10.1 cum

Brick chips/ Khoa = \( \frac{35.31 \times 4}{7} \) = 20.2 cum

No. of bricks = 20.2 x 300 = 6060 Nos.

[One cum brick chips required 300 Nos. of full size brick]

3. **Reinforced Cement Concrete in Superstructure (1:2:4)**

Final volume (hard concrete) = 45.42 cum

Initial volume (before mixing) = 45.42 x 1.5 = 68.13 cum

Mix ratio = 1:2:4

Cement = \( \frac{68.13 \times 1}{7} \) = 9.7 cum = 275 bags

[One bag cement = 50 kg = 112 lb. = 1.25 cft = 0.035423256 cum]
Sand = \( \frac{68.13 \times 2}{7} \) = 19.5 cum

Brick chips/ Khoa = \( \frac{68.13 \times 4}{7} \) = 38.93 cum

No. of bricks = 38.93 x 300 = 11680 Nos.

[One cum brick chips required 300 Nos. of full size brick]

4. RCC in Slab (1:1.5:3)

Final volume (hard concrete) = 6.32 cum

Initial volume (before mixing) = 6.32 x 1.5 = 9.48 cum

Mix ratio = 1:1.5:3

Cement = \( \frac{9.48 \times 1}{7} \) = 1.7 cum = 49 bags

[One bag cement = 50 kg = 112lb. = 1.25 cft = 0.035423256 cum]

Sand = \( \frac{9.48 \times 1.5}{7} \) = 2.58 cum

Brick chips/ Khoa = \( \frac{9.48 \times 3}{7} \) = 5.17 cum

No. of bricks = 5.17 x 300 = 1551 Nos.

[One cum brick chips required 300 Nos. of full size brick]

Total volume of cement = [143+275+49] = 467 bags

Total volume of sand = [0.628 + 10.3 + 19.5 + 2.58] = 33 cum

Total number of bricks = [2275 +6060 + 11680 +1551] = 21566 Nos.

The summary of quantity of materials is provided below:

<table>
<thead>
<tr>
<th>Materials</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>467 bags</td>
</tr>
<tr>
<td>Sand</td>
<td>33 cum</td>
</tr>
<tr>
<td>Brick</td>
<td>21566 Nos.</td>
</tr>
</tbody>
</table>
Reinforcement estimation:

Plain bar is used; each bar is hooked in each ends.

Hook length = nine times bar diameter = 9d

Cover = 75mm = 3 inch

Reinforcement in one wing wall:

(1) Vertical rod in wall (outside face)

19mm dia @ 125 mm C/C

= \left[\frac{2850 - 75}{125}\right] \times [3600 + 225 - 75 + 375 - 75 + (12 \times 25) + (10 \times 19 \times 2)]

(2) Vertical rod in wall (inside face)

12mm dia @ 150mm C/C

= \left[\frac{2850 - 75}{150}\right] \times [3600 + 225 - 75 + 375 - 75 + (12 \times 25) + (10 \times 12 \times 2)]

(3) Horizontal rod in wall (both face)

10mm dia @ 150mm C/C

= \left[\frac{3825 - 75}{150}\right] + 1 \times [2850 - 75 + (10 \times 10)] \times 2 \text{ (two face)}

(4) Horizontal rod in footing (both layer)

16mm dia @ 150mm C/C

= \left[\frac{2850}{150}\right] \times [1200 + 450 + 675 - 75 - 75 + (10 \times 16 \times 2)] \times 2 \text{ (two layer)}

(5) Horizontal rod in footing (both face)

10 mm dia @ 150 mm C/C

= \left[\frac{1200 + 450 + 675 - 75 - 75}{150}\right] + 1 \times [2850 - 75 + (10 \times 10)] \times 2 \text{ (two face)}
Reinforcement in one abutment:

(1) Vertical rod in wall (outside face)
19 mm dia @ 125mm C/C

\[ = \left[ \frac{7800}{150} + 1 \right] \times \left[ 3600 + 225 + 375 - 75 - 75 + (12 \times 25) + (10 \times 19 \times 2) \right] \]

(2) Vertical rod in wall (inside face)
12mm dia @ 150mm C/C

\[ = \left[ \frac{7800}{150} + 1 \right] \times \left[ 3600 + 375 - 75 - 75 + (12 \times 25) + (10 \times 12 \times 2) \right] \]

(3) Horizontal rod in wall (outside face)
10mm dia @ 150mm C/C

\[ = \left[ \frac{3600 + 225 - 75}{150} + 1 \right] \times [7800] \]

(4) Horizontal rod in wall (inside face)
10mm dia @ 150 mm C/C

\[ = \left[ \frac{3600 - 75}{150} + 1 \right] \times [7800] \]

(5) Horizontal rod in footing (both layer)
16 mm dia @ 150mm C/C

\[ = \left[ \frac{7800}{150} + 1 \right] \times \left[ 1200 + 450 + 675 - 75 - 75 + (10 \times 16 \times 2) \right] \times 2 \text{ [two layer]} \]

(6) Horizontal rod in footing (both face)
10 mm dia @ 150 mm C/C

\[ = \left[ \frac{1200 + 450 + 675 - 75 - 75}{150} + 1 \right] \times [7800] \times 2 \text{ [two face]} \]
Table 4.3: Calculation of Reinforcement in Two Abutments

<table>
<thead>
<tr>
<th>Bar</th>
<th>No</th>
<th>Total Length [For one abutment] (m)</th>
<th>Weight per meter (kg/m)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19mm</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16mm</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12mm</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10mm</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.4: Calculation of Reinforcement in Four Wing Walls

<table>
<thead>
<tr>
<th>Bar</th>
<th>No</th>
<th>Total Length [For one wing wall] (m)</th>
<th>Weight per meter (kg/m)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19mm</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16mm</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12mm</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10mm</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.5: Calculation of Reinforcement in two Abutments and Four Wing Walls

<table>
<thead>
<tr>
<th>Bar</th>
<th>Reinforcement</th>
<th>Total (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Two abutments (kg)</td>
<td>Four wing walls (kg)</td>
</tr>
<tr>
<td>19mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Part 5: Estimation of an Underground Water Reservoir

5.1 Worked Out Problem

Figure 5.1: Plan of the Underground Water Reservoir
Figure 5.2: Section A-A
Concrete Estimation:

**Table 5.1: Calculation of Concrete Estimation for the Workout Problem on Retaining Wall**

<table>
<thead>
<tr>
<th>Item</th>
<th>Length (ft)</th>
<th>Width (ft)</th>
<th>Height/ Thickness (ft)</th>
<th>Area (ft²)</th>
<th>Volume (ft³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3” BFS</td>
<td>16</td>
<td>11</td>
<td>-</td>
<td>176</td>
<td>-</td>
</tr>
<tr>
<td>Base Slab</td>
<td>16</td>
<td>11</td>
<td>1</td>
<td>-</td>
<td>176</td>
</tr>
<tr>
<td>Wall</td>
<td>2x(9+14)</td>
<td>1</td>
<td>10-(5/12) = 9.583</td>
<td>-</td>
<td>440.83</td>
</tr>
<tr>
<td>Cover Slab</td>
<td>15</td>
<td>10</td>
<td>5/12= 0.4167</td>
<td>-</td>
<td>62.5</td>
</tr>
</tbody>
</table>

Quantity of materials:

1. **BFS**
   - Size of one brick= 10”x5”x3”
   - Area of one brick= 50 in²
   - No. of brick required= 176x144/50= 507 Nos.
   - Sand per 10m² = 0.10 m³
   - Volume of sand= (0.10x176x0.3048²)/10= 0.1635 m³= 5.77 ft³

2. **RCC (1:2:4)**
   - Final volume (hard concrete) = 176 + 440.83 + 62.5= 679.33 ft³
   - Initial volume (before mixing) = 679.33 x1.5= 1018.995 ft³
   - Cement= (1018.995 x 1)/7= 145.57 ft³ = 117 bags
   - [One bag cement = 50kg = 112 lb= 1.25 ft³]
   - Sand= (1018.995 x 2) /7= 291.14 ft³
   - Brick chips= (1018.995 x 4)/7= 582.28 ft³
   - No. of brick= 582.28 x 0.3048³ x 300= 4947 Nos.
   - [1m³= 35.315 ft³ brick chips required 300 Nos. of full size brick]

**Table 5.2: Summary of Materials**

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>117 bags</td>
</tr>
<tr>
<td>Sand</td>
<td>297 ft³</td>
</tr>
<tr>
<td>Brick</td>
<td>5314 Nos.</td>
</tr>
</tbody>
</table>
Reinforcement estimation:

Table 5.3: Calculation for Reinforcement Estimation

<table>
<thead>
<tr>
<th>Item</th>
<th>Bar designation</th>
<th>No.</th>
<th>Length (ft)</th>
<th>Total length (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base slab</td>
<td>#6@5” c/c</td>
<td>77</td>
<td>(11x12-2x3+2x10.5x6/8)/12= 11.813</td>
<td>909.601</td>
</tr>
<tr>
<td></td>
<td>#5@6” c/c</td>
<td>44</td>
<td>(16x12-2x3+2x10.5x5/8)/12= 16.594</td>
<td>730.136</td>
</tr>
<tr>
<td>Wall</td>
<td>#3@5” c/c</td>
<td>46</td>
<td></td>
<td>2392</td>
</tr>
<tr>
<td></td>
<td>#4@5” c/c (outside)</td>
<td>112</td>
<td>(11x12-5-2-3+4+2x10.5x4/8)/12= 11.375</td>
<td>1274</td>
</tr>
<tr>
<td></td>
<td>#4@5” c/c (inside)</td>
<td>112</td>
<td>(11x12-5-2-3+6+2x10.5x4/8)/12= 11.542</td>
<td>1292.704</td>
</tr>
<tr>
<td>Cover slab</td>
<td>#6@5” c/c (bottom)</td>
<td>36</td>
<td>(10x12-2x3+2x10.5x6/8)/12= 10.813</td>
<td>389.268</td>
</tr>
<tr>
<td></td>
<td>#6@5” c/c (top)</td>
<td>24</td>
<td>(15x12-2x3+2x10.5x6/8)/12= 15.813</td>
<td>379.512</td>
</tr>
</tbody>
</table>

Table 5.4: Calculation for Weight of Reinforcement

<table>
<thead>
<tr>
<th>Bar</th>
<th>Length (ft)</th>
<th>Additional (2%)</th>
<th>Final Length (ft)</th>
<th>Weight/length (lb/ft)</th>
<th>Total weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3</td>
<td>2392</td>
<td>47.84</td>
<td>2440</td>
<td>0.376</td>
<td>918</td>
</tr>
<tr>
<td>#4</td>
<td>2566.704</td>
<td>51.32</td>
<td>1619</td>
<td>0.668</td>
<td>1082</td>
</tr>
<tr>
<td>#5</td>
<td>730.136</td>
<td>14.603</td>
<td>745</td>
<td>1.043</td>
<td>778</td>
</tr>
<tr>
<td>#6</td>
<td>1678.381</td>
<td>33.568</td>
<td>1712</td>
<td>1.502</td>
<td>2572</td>
</tr>
</tbody>
</table>
Part 6: Estimation of a Retaining Wall

6.1 Retaining wall
A retaining wall is a structure designed and constructed to resist the lateral pressure of soil. Generally used to protect embankment of roads, hills etc.

6.2 Types of Retaining wall
1. Gravity
2. Cantilever
3. Sheet piling
4. Anchored
5. Counterfort

Figure 6.1: Typical Retaining wall

Figure 6.2: Different Types of Retaining Wall
### DIFFERENT TYPES OF RETAINING WALL

<table>
<thead>
<tr>
<th>Gravity wall</th>
<th>Piling wall</th>
<th>Cantilever wall</th>
<th>Anchored wall</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Gravity Wall" /></td>
<td><img src="image" alt="Piling Wall" /></td>
<td><img src="image" alt="Cantilever Wall" /></td>
<td><img src="image" alt="Anchored Wall" /></td>
</tr>
</tbody>
</table>

**Figure 6.3: Different Types of Retaining Wall**

6.3 Components of a typical RCC retaining wall

![Components of a Typical Cantilever Retaining Wall](image)

**Figure 6.4: Components of a Typical Cantilever Retaining Wall**
6.4 Worked Out Problem

Calculate the quantity of the materials required for the construction of the following retaining wall.

![Figure 6.5: Section of a Retaining Wall](image)
Length of wall = 300 ft

Cover for all sides = 3 in

**Estimation of concrete (1:2:4)**

Volume of wall = \( \frac{1}{2} \times (1.5'+3') \times 20' \times 300' = 13500 \text{ cft} \)

Volume of base = 8' \times 2' \times 300' = 4800 \text{ cft} 

Volume of key = \( \frac{1}{2} \times (0.5'+1') \times 1' \times 300' = 225 \text{ cft} \)

Total volume of concrete = 18525 cft

Total volume of wet concrete = 1.5 \times 18525 = 27787.5 \text{ cft}

**Table 6.1: Summary of Materials**

<table>
<thead>
<tr>
<th>Materials</th>
<th>Volume (cft)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>( \frac{1 \times 27787.5}{7} = 3969.6 )</td>
<td>3176 bags</td>
</tr>
<tr>
<td>Fine Aggregate(sand)</td>
<td>( \frac{2 \times 27787.5}{7} = 7939.3 )</td>
<td>7939.3 cft</td>
</tr>
<tr>
<td>Coarse Aggregate (brick chips)</td>
<td>( \frac{4 \times 27787.5}{7} = 15875.6 )</td>
<td>450 Nos.</td>
</tr>
</tbody>
</table>
Estimation of Reinforcement

a) Reinforcement in wall

Inside vertical reinforcement (# 6 @ 5"c/c)

\[= \left( \frac{300'x12-3''-3''}{5''} + 1 \right) \times (20'x12 + 2'x12-3''-3'' + 2 \times 9.5 \times \frac{6''}{8''}) / 12 = 16330.5 \text{ ft} \]

Outside vertical reinforcement (# 4 @ 7"c/c)

From figure

\[\frac{20.05'}{20'} = \frac{L}{21.75} \implies L=21.8'\]

Figure 6.6: Calculation of Inclined Length of Outside Vertical Reinforcement

\[= \left( \frac{300'x12-3''-3''}{7''} + 1 \right) \times (21.8'x12 - 3''+2 \times 9.5 \times \frac{4''}{8''}) / 12 = 11493.2 \text{ ft} \]

Inside horizontal reinforcement (# 5 @ 6"c/c)

\[= \left( \frac{22'x12-3''-3''}{6''} + 1 \right) \times (300'x12 - 3''-3'' + 2 \times 9.5 \times \frac{5''}{8''}) / 12 = 13221.5 \text{ ft} \]

Outside horizontal reinforcement (# 4 @ 8"c/c)

\[= \left( \frac{21.8'x12-3''}{8''} + 1 \right) \times (300'x12 - 3''-3'' + 2 \times 9.5 \times \frac{4''}{8''}) / 12 = 10007.2 \text{ ft} \]

b) Reinforcement in base

Along length of wall (Top) (# 6 @ 6"c/c)

\[= \left( \frac{8'x12-3''-3''}{6''} + 1 \right) \times (300'x12 - 3''-3'' + 2 \times 9.5 \times \frac{6''}{8''}) / 12 = 4811 \text{ ft} \]
Along length of wall (Bottom) (# 5 @ 7" c/c)

\[
(\frac{8'\times12+3''-3''}{7''}+1) \times (300'\times12 -3''-3''+2 \times 9.5 \times 0\frac{5}{8}'') / 12 = 4163.9 \text{ ft}
\]

Along width of wall (Top) (# 5 @ 6" c/c)

\[
(\frac{300'\times12 -3''-3''}{6''}+1) \times (8'\times12 -3''-3''+2 \times 9.5 \times 0\frac{5}{8}'') / 12 = 5093.8 \text{ ft}
\]

Along width of wall (Bottom) (# 6 @ 7" c/c)

\[
(\frac{300'\times12 -3''-3''}{7''}+1) \times (8'\times12 -3''-3''+2 \times 9.5 \times 0\frac{6}{8}'') / 12 = 4469.1 \text{ ft}
\]

c) **Reinforcement in key**

From figure

\[
\frac{3}{12} = \frac{X}{15} \implies X = 3.75''
\]

Along length of wall (2#8 bar)

\[
2 \times (300'\times12 -3''-3''+2 \times 9.5 \times 0\frac{8}{8}'') / 12 = 602.2 \text{ ft}
\]

Dowel bar (# 6 @ 7" c/c)

\[
2 \times (\frac{300'\times12 -3''-3''}{7''}+1) \times (\sqrt{(15''+3.75'')''-3''+2 \times 9.5 \times 0\frac{6}{8}''}) / 12 = 2290.2 \text{ ft}
\]

**Figure 6.7: Reinforcement in Key**

| Table 6.2: Calculation of Weight of Reinforcement |
|-----------------|-----------------|-----------------|
| Bar | Total length (ft) | Weight/ length (lb/ft) | Weight (lb) |
| #4 bar | 11493.2 +10007.2 = 21501 | 0.668 | 14363 |
| #5 bar | 13221.5+4163.9+5093.8=22480 | 1.043 | 23447 |
| #6 bar | 16330.5+4811+4469.1+2290.2=27901 | 1.502 | 41908 |
| #8 bar | 603 | 2.670 | 1611 |
Part 7: Estimation of a Septic Tank

7.1 Definition of Septic Tank

A septic tank is a watertight chamber made of concrete, fiberglass, PVC or plastic, through which domestic wastewater (sewage) flows for primary treatment.[1] Settling and anaerobic processes reduce solids and organics, but the treatment is only moderate.[1] Septic tank systems are a type of onsite sewage facility (OSSF). They can be used in areas that are not connected to a sewerage system, such as rural areas. The treated liquid effluent is commonly disposed in a septic drain field which provides further treatment.

7.2 Components of Septic Tank

1. Inspection Pit: A hole in the ground, lined with site built or manufactured sides that receive wastewater from house or building. The wastewater then flows from inspection pit to septic tank.
2. Septic Tank: The septic tank is buried, watertight container typically made of concrete, fiberglass, or polyethylene. It holds the wastewater long enough to allow solids to settle out, forming sludge, and oil and grease to float to the surface as scum. It also allows partial decompositions of the solid materials. Compartments and a T-shaped outlet in the septic tank prevent the sludge and scum from leaving the tank and traveling into the soak pit.
3. Soak Pit: A soak pit, also known as a soak away or leach pit, is a covered, porous-walled chamber that allows water to slowly soak into the ground. Pre-settled effluent from a collection and storage/treatment or (semi-) centralized treatment technology is discharged to the underground chamber from which it infiltrates into the surrounding soil.

![Figure 7.1: Components of a Septic Tank](http://www.natureclean.com)
7.3 Worked Out Problem

The following figure is related to workout problem. The septic tank has a total height of 9 ft (including 6” floor slab and 6” cover slab). Soak pit has a total height of 30 ft (including 4” cover slab).

Figure 7.2: Plan of Septic Tank
Table 7.1: Estimation of a Septic Tank

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item Description</th>
<th>No.</th>
<th>Length (ft)</th>
<th>Width(ft)</th>
<th>Height/Depth(ft)</th>
<th>Quantity</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Earthwork Excavation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Septic Tank</td>
<td>1</td>
<td>16.0833</td>
<td>8.67</td>
<td>9.0</td>
<td>1254.54 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Soak Pit</td>
<td>1</td>
<td>12.57</td>
<td>---</td>
<td>30.0</td>
<td>376.99 cft</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cement Concrete (1 :3:6) Floor of Septic Tank</td>
<td>1</td>
<td>16.0833</td>
<td>8.67</td>
<td>0.5</td>
<td>69.72 cft</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Precast RC Work</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roof Cover Slab of Septic Tank</td>
<td>1</td>
<td>15.0833</td>
<td>7.67</td>
<td>0.5</td>
<td>57.84 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roof Cover Slab of Soak Pit</td>
<td>1</td>
<td>12.57</td>
<td>---</td>
<td>0.33</td>
<td>4.19 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Side Wall of Soak Pit</td>
<td>---</td>
<td>2.94</td>
<td>---</td>
<td>29.67</td>
<td>87.22 cft</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1st Class Brickwork with 1 :4 Cement Mortar in septic tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Long Wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 1st step</td>
<td>2</td>
<td>15.0833</td>
<td>1.25</td>
<td>3.0</td>
<td>113.12 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 2nd step</td>
<td>2</td>
<td>15.0833</td>
<td>0.833</td>
<td>5.0</td>
<td>125.69 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Short Wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 1st step</td>
<td>2</td>
<td>5.167</td>
<td>1.25</td>
<td>3.0</td>
<td>38.75 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 2nd step</td>
<td>2</td>
<td>6.0</td>
<td>0.833</td>
<td>5.0</td>
<td>49.98 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Partition Wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 1st step</td>
<td>1</td>
<td>5.167</td>
<td>0.417</td>
<td>3.0</td>
<td>6.46 cft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 2nd step</td>
<td>1</td>
<td>6.0</td>
<td>0.417</td>
<td>5.0</td>
<td>12.51 cft</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1/2 inch Cement Plaster 1:3 with Standard Water Proofing Compound in Septic Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Long Wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 1st step</td>
<td>2</td>
<td>12.583</td>
<td>---</td>
<td>3.0</td>
<td>75.498 sft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 2nd step</td>
<td>2</td>
<td>13.417</td>
<td>---</td>
<td>5.0</td>
<td>134.17 sft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Short Wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 1st step</td>
<td>2</td>
<td>5.167</td>
<td>---</td>
<td>3.0</td>
<td>31.002 sft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 2nd step</td>
<td>2</td>
<td>6.0</td>
<td>---</td>
<td>5.0</td>
<td>60.00 sft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Partition Wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 1st step</td>
<td>---</td>
<td>5.167</td>
<td>---</td>
<td>3.0</td>
<td>31.002 sft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>: 2nd step</td>
<td>---</td>
<td>6.0</td>
<td>---</td>
<td>5.0</td>
<td>60.00 sft</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>3/4 inch Cement Plaster 1:3 with standard water proofing compound in floor of septic tank</td>
<td>1</td>
<td>12.583</td>
<td>5.167</td>
<td>---</td>
<td>65.02 sft</td>
<td></td>
</tr>
</tbody>
</table>
Table 7.2: Cost Estimation of Septic Tank

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item Description</th>
<th>Quantity times price per quantity</th>
<th>Total Price (Taka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Earthwork Excavation</td>
<td>1631.53 cft @ 1475.00 per cft</td>
<td>2406.50</td>
</tr>
<tr>
<td>2</td>
<td>Cement Concrete (1 :3:6)</td>
<td>69.72 cft @ 8991.00 per cft</td>
<td>6268.52</td>
</tr>
<tr>
<td>3</td>
<td>Precast RC Work</td>
<td>149.25 cft @ 15073.53 per cft</td>
<td>22497.24</td>
</tr>
<tr>
<td>4</td>
<td>1st Class Brickwork with 1:4 Cement Mortar in septic tank</td>
<td>346.51 cft @ 5629.40 per cft</td>
<td>19506.43</td>
</tr>
<tr>
<td>5</td>
<td>1/2 inch Cement Plaster 1 :3 with Standard Water Proofing Compound in Septic Tank</td>
<td>391.67 sft @ 882.00 per sft</td>
<td>3454.53</td>
</tr>
<tr>
<td>6</td>
<td>3/4 inch Cement Plaster 1:3 with Standard Water Proofing Compound Floor of in Septic Tank</td>
<td>65.02 sft @ 1323.00 per sft</td>
<td>860.21</td>
</tr>
<tr>
<td>7</td>
<td>Aggregate at Bottom of Soak Pit</td>
<td>9.62 cft @ 33.50 per cft</td>
<td>322.27</td>
</tr>
<tr>
<td>8</td>
<td>Coarse Sand at Bottom of Soak Pit</td>
<td>14.43 cft @ 33.50 per cft</td>
<td>483.40</td>
</tr>
<tr>
<td>9</td>
<td>2 inch dis Ventilating Pipe fitted position</td>
<td>1 No. @ Tk 15.00 each</td>
<td>15</td>
</tr>
<tr>
<td>10</td>
<td>6 inch diameter Pipe</td>
<td>5.25 ft @ Tk 30 per ft</td>
<td>157.50</td>
</tr>
<tr>
<td>11</td>
<td>C. I. (cast iron) Manhole Cover 18 inch diameter over Septic Tank</td>
<td>2 No. @Tk. 300.00 each</td>
<td>600</td>
</tr>
<tr>
<td>12</td>
<td>RCC Tees</td>
<td>2 No. @Tk. 150.00 each</td>
<td>300</td>
</tr>
</tbody>
</table>
Part 8: Earthwork Excavation for Roadway

8.1 Calculation of Volume

There are three methods generally adopted for computation of earthwork volume (according to the formation of the solid). They are:

1) From cross sections: Measurement from cross section is a universally applicable method.
2) From spot levels: measurement from spot levels are applied sometime for large excavation.
3) From contours: Rough estimates of volume may be made by treatment of the contour line and not much used in practice.

8.2 Measurement from Cross Sections

The cross sectional area along the line is first calculated by standard formulae and the volumes of the prisms between successive cross-sections are then calculated by following methods:

1) Formulae of Mid-section method/ Average height method.
2) Formulae of Trapezoidal method/ Average end area method/ mean-sectional area method.
3) Formulae of prismoidal method according to Simpson’s one-third rule.

8.3 Terms and Abbreviations

EGL (Existing Ground Level) or GL (Ground Level): The existing earth surface

FL (Formation Level): The proposed level of roadway.

RL (Road Level): A level stated in relation to a known bench mark or datum.

Longitudinal Slope/ Gradient: Gradient may be defined as the rate of rise or fall along the length of highway.

Side Slope: Side slope is defined as the rate of rise or fall of the shoulders of the pavement. It depends on the soil characteristics and geographic location of the highway.
8.4 Mid-section formulae (Average Height Method)

![Diagram of a trapezoidal section](image)

**Figure 8.1: Cross Section of a Trapezoidal Section for Average Height Method**

Depth section (1) = \( d_1 \) (note that \( d_1 \) is the difference between GL & FL)

Depth section (2) = \( d_2 \) (note that \( d_2 \) is the difference between GL & FL)

Average depth, \( d_{avg} = \frac{(d_1 + d_2)}{2} \)

Width of section = \( b \)

Side slope = 1: \( s \) (vertical: horizontal)

Area of mid-section, \( A_{mid} = bd_{avg} + \frac{1}{2} s d_{avg}^2 + \frac{1}{2} s d_{avg}^2 \)

\( A_{mid} = (b+s d_{avg}) \times d_{avg} \)

Length between two consecutive sections (between section (1) & (2)) = \( L_{1-2} \)

Volume of earthwork between these two consecutive sections (between section (1) & (2)), \( V_{1-2} = A_{avg} \times L \)

\( V_{1-2} = (b+s d_{avg}) \times d_{avg} \times L \) (may be cut or fill)

8.5 Trapezoidal Formula/ Average End Area Method / Mean-Sectional Area Method

Depth section (1) = \( d_1 \) (note that \( d_1 \) is the difference between GL & FL)

Depth section (2) = \( d_2 \) (note that \( d_2 \) is the difference between GL & FL)

Area at end 1, \( A_1 = (b+s d_1) \times d_1 \)

Area at end 2, \( A_2 = (b+s d_2) \times d_2 \)

Mean sectional area, \( A_{mean} = (A_1+A_2)/2 \)

Width of section = \( b \)

Side slope = 1: \( s \) (vertical: horizontal)
Length between two consecutive sections (between section (1) & (2)) = L

Volume of earthwork between these two consecutive sections (between section (1) & (2)), \( V_{1-2} = A_{\text{mean}} \times L \)

\( V_{1-2} = A_{\text{mean}} \times L \) (may be cut or fill)

### 8.6 Prismatic formula

Depth section (1) = \( d_1 \) (note that \( d_1 \) is the difference between GL & FL)

Depth section (2) = \( d_2 \) (note that \( d_2 \) is the difference between GL & FL)

Area at end 1, \( A_1 = (b + s d_1) \times d_1 \)

Area at end 2, \( A_2 = (b + s d_2) \times d_2 \)

Mean sectional area, \( A_{\text{mean}} = (A_1 + A_2)/2 \)

Width of section = \( b \)

Side slope = 1: \( s \) (vertical: horizontal)

Length between two consecutive sections (between section (1) & (2)) = L

Volume of earthwork between these two consecutive sections (between section (1) & (2)), \( V_{1-2} = (A_1 + 4A_{\text{mean}} + A_2)/6 \times L \) (may be cut or fill)

### 8.7 Worked Out Problem

A 1 km road is to be constructed in existing ground level having reduced levels 54.1, 53.8, 53.5, 53.5, 54.3, 54.6, 54.9, 54.5, 54.7 and 54.3 meters at 100 m intervals. A required reduced level at station 1 is 55 meter and the downward gradient is 1 in 1000. The width of the road at formation level is 8 meter. Slopes to be maintained at cutting and filling are 1:2 (V: H) and 1:3 (V: H) respectively. Calculate the volume of Earthwork.

![Figure 8.2: Typical Fill Section](image-url)
Figure 8.3: Typical Cut Section

Figure 8.4: Long Section of the Road

*From figure

\[ \frac{X}{0.3} = \frac{100 - X}{0.1} \Rightarrow X = 75' \]

Figure 8.5: Length of Cut and Fill between station 5 & 6.
Table 8.1: Earthwork Computation Table (Mid-section / average height method)

<table>
<thead>
<tr>
<th>Station</th>
<th>FL (m)</th>
<th>EGL (m)</th>
<th>Depth, d= EGL - FL (m)</th>
<th>Average depth, d&lt;sub&gt;avg&lt;/sub&gt; (m)</th>
<th>Area, A=(b+sd&lt;sub&gt;avg&lt;/sub&gt;)d&lt;sub&gt;avg&lt;/sub&gt; (m&lt;sup&gt;2&lt;/sup&gt;)</th>
<th>Length, L (m)</th>
<th>Volume, V = A x L (m&lt;sup&gt;3&lt;/sup&gt;)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>55.0</td>
<td>54.1</td>
<td>0.9</td>
<td>1</td>
<td>(8+3 X 1) X 1 = 11</td>
<td>100</td>
<td>1100.00</td>
<td>Fill</td>
</tr>
<tr>
<td>2</td>
<td>54.9</td>
<td>53.8</td>
<td>1.1</td>
<td>1.2</td>
<td>(8+3 X 1.2) X 1.2 = 13.92</td>
<td>100</td>
<td>1392.00</td>
<td>Fill</td>
</tr>
<tr>
<td>3</td>
<td>54.8</td>
<td>53.5</td>
<td>1.3</td>
<td>1.25</td>
<td>(8+3 X 1.25) X 1.25 = 14.68</td>
<td>100</td>
<td>1468.00</td>
<td>Fill</td>
</tr>
<tr>
<td>4</td>
<td>54.7</td>
<td>53.5</td>
<td>1.2</td>
<td>0.75</td>
<td>(8+3 X 0.75) X 0.75 = 7.68</td>
<td>100</td>
<td>768.00</td>
<td>Fill</td>
</tr>
<tr>
<td>5</td>
<td>54.6</td>
<td>54.3</td>
<td>0.3</td>
<td>0.15</td>
<td>(8+3 X 0.15) X 0.15 = 1.26</td>
<td>75*</td>
<td>95.06</td>
<td>Fill</td>
</tr>
<tr>
<td>0</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>0.05</td>
<td>(8+2 X 0.05) X 0.05 = 0.40</td>
<td>25*</td>
<td>10.18</td>
<td>Cut</td>
</tr>
<tr>
<td>6</td>
<td>54.5</td>
<td>54.6</td>
<td>0.1</td>
<td>0.15</td>
<td>(8+2 X 0.15) X 0.15 = 1.245</td>
<td>100</td>
<td>124.50</td>
<td>Cut</td>
</tr>
<tr>
<td>7</td>
<td>54.4</td>
<td>54.6</td>
<td>0.2</td>
<td>0.4</td>
<td>(8+2 X 0.4) X 0.4 = 3.52</td>
<td>100</td>
<td>352.00</td>
<td>Cut</td>
</tr>
<tr>
<td>8</td>
<td>54.3</td>
<td>54.9</td>
<td>0.6</td>
<td>0.45</td>
<td>(8+2 X 0.45) X 0.45 = 4.01</td>
<td>100</td>
<td>400.50</td>
<td>Cut</td>
</tr>
<tr>
<td>9</td>
<td>54.2</td>
<td>54.5</td>
<td>0.3</td>
<td>0.45</td>
<td>(8+2 X 0.45) X 0.45 = 4.01</td>
<td>100</td>
<td>400.50</td>
<td>Cut</td>
</tr>
<tr>
<td>10</td>
<td>54.1</td>
<td>54.7</td>
<td>0.6</td>
<td>0.45</td>
<td>(8+2 X 0.45) X 0.45 = 4.01</td>
<td>100</td>
<td>400.50</td>
<td>Cut</td>
</tr>
<tr>
<td>11</td>
<td>54.0</td>
<td>54.3</td>
<td>0.3</td>
<td>0.45</td>
<td>(8+2 X 0.45) X 0.45 = 4.01</td>
<td>100</td>
<td>400.50</td>
<td>Cut</td>
</tr>
</tbody>
</table>

Volume of total cutting = 1688.18 m<sup>3</sup>
Volume of total filling = 4824.56 m<sup>3</sup>
**Assignment 1:** Calculate the volume of cutting and filling for the previous worked out problem using the trapezoidal method.

**Hints**

Table 8.2: Earthwork Computation Table (Trapezoidal formula/Average End Area Method)

<table>
<thead>
<tr>
<th>Station</th>
<th>FL (m)</th>
<th>EGL (m)</th>
<th>Depth, d = EGL - FL (m)</th>
<th>Area, A = (b + s)d</th>
<th>Avg. Area, A\text{mean} (m²)</th>
<th>Length, L (m)</th>
<th>Volume, V = A\text{mean}L (m³)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>55</td>
<td>54.1</td>
<td>0.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>54.9</td>
<td>53.8</td>
<td>1.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>54.8</td>
<td>53.5</td>
<td>1.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>54.7</td>
<td>53.5</td>
<td>1.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>54.6</td>
<td>54.3</td>
<td>0.3</td>
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</tr>
<tr>
<td>6</td>
<td>54.5</td>
<td>54.6</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>54.4</td>
<td>54.6</td>
<td>0.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>54.3</td>
<td>54.9</td>
<td>0.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>9</td>
<td>54.2</td>
<td>54.5</td>
<td>0.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>54.1</td>
<td>54.7</td>
<td>0.6</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>11</td>
<td>54</td>
<td>54.3</td>
<td>0.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Assignment 2: Calculate the volume of cutting and filling for the previous worked out problem using the prismoidal method.

**Hints**

Table 8.3: Earthwork Computation Table (Prismoidal formula)

<table>
<thead>
<tr>
<th>Station</th>
<th>FL (m)</th>
<th>EGL (m)</th>
<th>Depth, d = EGL - FL (m)</th>
<th>Area (A)</th>
<th>Avg. depth, d_{avg} (m)</th>
<th>Area ( \frac{(b+sd_{avg})d_{avg}}{2} ) (m²)</th>
<th>Length, L (m)</th>
<th>Volume ( V = (A_1 + 4A_{mid} + A_2) \times \frac{L}{6} ) (m³)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>55</td>
<td>54.1</td>
<td>0.9</td>
<td>A₁</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>54.9</td>
<td>53.8</td>
<td>1.1</td>
<td>A₂</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A₁-2</td>
</tr>
<tr>
<td>3</td>
<td>54.8</td>
<td>53.5</td>
<td>1.3</td>
<td>A₃</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>54.7</td>
<td>53.5</td>
<td>1.2</td>
<td>A₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A₂-3</td>
</tr>
<tr>
<td>5</td>
<td>54.6</td>
<td>54.3</td>
<td>0.3</td>
<td>A₅</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>6</td>
<td>54.5</td>
<td>54.6</td>
<td>0.1</td>
<td>A₆</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A₃-4</td>
</tr>
<tr>
<td>7</td>
<td>54.4</td>
<td>54.6</td>
<td>0.2</td>
<td>A₇</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>54.3</td>
<td>54.9</td>
<td>0.6</td>
<td>A₈</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A₄-5</td>
</tr>
<tr>
<td>9</td>
<td>54.2</td>
<td>54.5</td>
<td>0.3</td>
<td>A₉</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>54.1</td>
<td>54.7</td>
<td>0.6</td>
<td>A₁₀</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A₅-0</td>
</tr>
<tr>
<td>11</td>
<td>54</td>
<td>54.3</td>
<td>0.3</td>
<td>A₁₁</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The table includes calculations for the volume of earthwork using the prismoidal method.
Assignment 3: Calculate the volume of earth filling for the ditch. Given, reduced level of filling plane is 100 m.

Figure 8.6: Section A-A of Ditch for Assignment 3
Reduced levels (RL) of different stations are given as follows

Table 8.4: Reduced levels (RL) of Different Stations for Assignment 3

<table>
<thead>
<tr>
<th>Station</th>
<th>RL (m)</th>
<th>Station</th>
<th>RL (m)</th>
<th>Station</th>
<th>RL (m)</th>
<th>Station</th>
<th>RL (m)</th>
<th>Station</th>
<th>RL (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>101.00</td>
<td>12</td>
<td>103.20</td>
<td>23</td>
<td>105.25</td>
<td>34</td>
<td>104.14</td>
<td>45</td>
<td>101.00</td>
</tr>
<tr>
<td>2</td>
<td>102.00</td>
<td>13</td>
<td>103.90</td>
<td>24</td>
<td>107.00</td>
<td>35</td>
<td>100.00</td>
<td>46</td>
<td>103.20</td>
</tr>
<tr>
<td>3</td>
<td>101.70</td>
<td>14</td>
<td>101.30</td>
<td>25</td>
<td>108.36</td>
<td>36</td>
<td>101.10</td>
<td>47</td>
<td>101.10</td>
</tr>
<tr>
<td>4</td>
<td>102.00</td>
<td>15</td>
<td>100.16</td>
<td>26</td>
<td>105.90</td>
<td>37</td>
<td>104.80</td>
<td>48</td>
<td>102.15</td>
</tr>
<tr>
<td>5</td>
<td>101.00</td>
<td>16</td>
<td>104.15</td>
<td>27</td>
<td>103.00</td>
<td>38</td>
<td>105.60</td>
<td>49</td>
<td>102.00</td>
</tr>
<tr>
<td>6</td>
<td>100.60</td>
<td>17</td>
<td>106.85</td>
<td>28</td>
<td>100.00</td>
<td>39</td>
<td>103.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>100.10</td>
<td>18</td>
<td>107.65</td>
<td>29</td>
<td>101.70</td>
<td>40</td>
<td>107.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>100.60</td>
<td>19</td>
<td>105.90</td>
<td>30</td>
<td>104.80</td>
<td>41</td>
<td>104.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>106.00</td>
<td>20</td>
<td>104.00</td>
<td>31</td>
<td>105.60</td>
<td>42</td>
<td>101.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>107.50</td>
<td>21</td>
<td>102.00</td>
<td>32</td>
<td>103.00</td>
<td>43</td>
<td>100.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>105.10</td>
<td>22</td>
<td>101.70</td>
<td>33</td>
<td>107.8</td>
<td>44</td>
<td>102.30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Hints:

- Calculate depth to be filled at each station
- Calculate volume of each grid to be filled (i.e. \( V_{1-2-8-9} = \frac{1}{4} \times (d_1 + d_2 + d_8 + d_9) \times A_{1-2-8-9} \))
- Sum up all to get total volume (Total volume = \( V_{1-2-8-9} + V_{2-3-9-10} + \ldots \))
Part 9: Estimation of a Roof Truss

A truss is a structure composed of slender members joined together at their end points. Planar trusses lie in a single plane. Typically, the joint connections are formed by bolting or welding the end members together to a common plate, called a gusset plate. The basic building block of a truss is a triangle. Large truss are constructed by attaching several triangles together. A new triangle can be added truss by adding two members and a joint. A truss constructed in this fashion is known as a simple truss.

9.1 Types of Truss

Various types of trusses are used around the world. Some of them are shown below:

- Bowstring Truss
- Towne Lattice Truss
- Pratt Truss
- Truss with monitor
9.2 Basic Terminologies of a truss

**Bay:** Bay is the distance between two main trusses.

**Span:** Span is the distance between supports of a truss.

**Rise:** The rise of a truss is vertical distance between apex and line joining the supports.

**Pitch:** The ratio of the rise to the span is called the pitch.

**Top Chord:** The uppermost line of members which extend from one support to the other through the apex is called the upper chord.

**Bottom Chord:** The bottom chord consists of the lowermost line of members extending from one support to other.

**Vertical:** Vertical members connecting top and bottom chords.

**Diagonal:** Inclined members connecting top and bottom chords.
Figure 9.2: Dimensions of a Truss System

Figure 9.3: Components of a Truss
9.3 Worked Out Problem

A Pratt type roof truss was designed from the following data:

**Design Data:**

Span = 40 feet

Span-to-rise ratio (pitch) = 4:1

Rise = 10 feet

Bay distance (truss-to-truss distance) = 25 feet.

Exposure category: Exposure A

Truss is supported on brick wall of height = 12 feet.
Figure 9.4: Pratt type Roof Truss

Table: Member Specifications

<table>
<thead>
<tr>
<th>Member type</th>
<th>Design section</th>
<th>Area (in²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top chord</td>
<td>L $\frac{1}{2}$×$3\times\frac{1}{4}$</td>
<td>1.56</td>
</tr>
<tr>
<td>Bottom chord</td>
<td>L $4\times3\times\frac{5}{16}$</td>
<td>2.09</td>
</tr>
<tr>
<td>Verticals</td>
<td>L $\frac{1}{2}\times\frac{1}{2}\times\frac{3}{16}$</td>
<td>0.9</td>
</tr>
<tr>
<td>Web member / Diagonals</td>
<td>L $3\times\frac{1}{2}\times\frac{3}{16}$</td>
<td>0.996</td>
</tr>
<tr>
<td>Vertical bracing</td>
<td>L $\frac{1}{2}\times\frac{1}{2}\times\frac{1}{4}$</td>
<td>0.688</td>
</tr>
<tr>
<td>Top chord bracing</td>
<td>L $\frac{3}{4}\times\frac{3}{4}\times\frac{1}{4}$</td>
<td>0.813</td>
</tr>
<tr>
<td>Bottom chord strut</td>
<td>L $2\times2\times\frac{5}{16}$</td>
<td>1.15</td>
</tr>
<tr>
<td>Purlin</td>
<td>C 7×9.8</td>
<td>2.87</td>
</tr>
<tr>
<td>Sagrod</td>
<td>#3 bar</td>
<td>0.11</td>
</tr>
</tbody>
</table>
Solution:

The various members of the truss network are designed as follows:

### Table: Calculation of total weight of the truss members

<table>
<thead>
<tr>
<th>Member type</th>
<th>Shape of Section</th>
<th>Design section</th>
<th>Quantity</th>
<th>Length (ft)</th>
<th>Unit Weight (lb/ft)</th>
<th>Total Weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top chord</td>
<td>Angle</td>
<td>$L \ 3 \times \frac{1}{2} \times 3 \times \frac{1}{4}$</td>
<td>12</td>
<td>7.453</td>
<td>5.40</td>
<td>40.246</td>
</tr>
<tr>
<td>Bottom chord</td>
<td>Angle</td>
<td>$L \ 4 \times 3 \times \frac{5}{16}$</td>
<td>12</td>
<td>6.667</td>
<td>7.20</td>
<td>48.002</td>
</tr>
<tr>
<td>Verticals</td>
<td>Angle</td>
<td>$L \ 2 \times \frac{1}{2} \times \frac{1}{2} \times \frac{3}{16}$</td>
<td>4</td>
<td>3.333</td>
<td>3.10</td>
<td>10.332</td>
</tr>
<tr>
<td>Web member / Diagonals</td>
<td>Angle</td>
<td>$L \ 3 \times \frac{1}{2} \times \frac{3}{16}$</td>
<td>4</td>
<td>9.429</td>
<td>3.39</td>
<td>31.964</td>
</tr>
<tr>
<td>Top chord bracing</td>
<td>Angle</td>
<td>$L \ 1 \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{4}$</td>
<td>2</td>
<td>26.926</td>
<td>2.34</td>
<td>63.007</td>
</tr>
<tr>
<td>Bottom chord strut</td>
<td>Angle</td>
<td>$L \ 1 \times \frac{3}{4} \times \frac{3}{4} \times \frac{1}{4}$</td>
<td>4</td>
<td>29.107</td>
<td>2.77</td>
<td>80.626</td>
</tr>
<tr>
<td>Purlin</td>
<td>Channel</td>
<td>C 7×9.8</td>
<td>5</td>
<td>25</td>
<td>9.8</td>
<td>245</td>
</tr>
<tr>
<td>Sagrod</td>
<td>Cylindrical</td>
<td>#3 bar</td>
<td>2</td>
<td>22.361</td>
<td>0.38</td>
<td>8.497</td>
</tr>
</tbody>
</table>

Total weight $= 702.611$ (lb)

Total weight of steel members $= 702.611$ lb

Unit Price $= A$ tk/lb

Total Cost $= 702.611 \times A = X_1$ tk

Erection and Welding Cost $= 10\%$ of total cost $= X_2$

Estimated cost $= X_1 + X_2$ tk
Part 10: Uses of Software in Construction Estimation

10.1 Introduction

Measurement software applications, as a useful IT tool, can help a quantity surveyor to speed up the measurement works. Studies have shown that workers (quantity surveyors) spent up to 80% of their working time on measurement of quantities to produce bills of quantities (Keng & Ching, 2011). The benefits of using measurement software in the preparation of Bill of Quantity (BoQ) are high accuracy, easy to edit the BoQ, speed up measurement works, high traceability, user friendly, and reduction of workforce to do measurement works. These indicate that the adoption and the use of measurement software can bring improvement in editing BoQ, accuracy, traceability, and timeliness. By using measurement software, it can enhance the service quality of quantity surveying firms and enabled them to meet the high expectations of the clients.

10.2 Software Used in Quantity Surveying

A large number of software is available to the quantity surveyors. The two main functions of these software include taking off measurement and preparing the BoQ. A few prominent software are listed below:

1. QuickMeasure OS
2. PriMus-To
3. PlanSwift
4. On Center Takeoff
5. Bluebeam Revu
6. Vu360
7. Easy-Pro Builders Estimator
8. iScope
9. Estimate
10. PlanViewer

This manual discusses briefly on the usage of QuickMeasure OS.

10.3 QuickMeasure OS

QuickMeasure OS is one of the most popular software because of its user-friendliness, strong support system and most importantly, its integration with a widely-used and available software Microsoft Excel. A brief discussion on the use of this is provided below using the example, where it is shown how to calculate volume of brick masonry.

Step One: Open Excel file. Create a new list identifying all the items of measurement and include the additional columns required for complete calculations along with their formulae.
In this case, for each room, the columns created are: Length, Wall Height, Single/ double sided, surface area, cost per unit surface area and total.

**Step Two:** The QuickMeasure Onscreen (QuickMeasure OS) loads automatically as an add-in in excel. This add-in can be used in the form of OnScreen as well as Digitizer, as shown in Figure 10.2. In this case we are using OnScreen version.

**Step Three:** Click on “Set Description Column Row”. This will open up a window (Figure 10.3) where you need to enter the column or row number that includes your primary product description. In this case, it is the Identity of the Rooms, so use column A.
Figure 10.2: Choosing OnScreen option

Figure 10.3: Setting the Description Column
Step four: Clicking on Manage OnScreen Images (Figure 10.4) will open up a window to load images (Figure 10.5) in the form of jpg, gif, pdf, etc. As shown in Figure 10.6, click “Add” to load more images, then click “Done” when you are finished adding images.
Figure 10.6: Managing Plans

Step five: In this example we are going to find the length (linear footage) of wall by take-off and then the surface area and cost of wall for each room mentioned in different rows. Select the Linear Footage column (Column B), because this is the column that we will populate with values from take-off. This is shown in figure 10.7.
In the custom toolbar, you can work with linear distances using either polyline or segments. In this example, we will select polyline, as shown by the mouse cursor in Figure 10.8.

**Figure 10.8: Selecting Polyline option from the QuickMeasure Toolbar**

Selecting the polyline, then pressing enter will open up the QuickMeasure OnScreen Window, as shown in Figure 10.9.

**Figure 10.9: QuickMeasure OnScreen Window**
**Step six:** In figure 10.9, the Scale Line is deselected by default. We now select it to set the scale of the diagram, as shown in Figure 10.10.

![Figure 10.10: Check Marking the Scale Line](image)

The scale line is check marked.

- Scale Line
- Room #103

![Figure 10.11: Scaling the Plan](image)

Blue line used to draw line for scaling.

**Figure 10.11: Scaling the Plan**
Selecting the “Scale Line” will prompt the user to draw a line on the building plan. Drag the mouse cursor over the distance in the image file to show the distance to be scaled, as shown using the light blue line in Figure 10.11. The line length and direction can be adjusted as necessary. When you are satisfied, click on “OK Done” in the top toolbar shown in Figure 10.11. A window called “Set Scale” then opens up, where the real distance is specified. In this case, the real distance is 32 feet 0 inches, as shown in Figure 10.12. Press “OK” when done.

Figure 10.12: Setting the Scale

After selecting the correct scale, uncheck the tick mark of the scale line. If a new scale is required, check the tick mark again to adjust scale.

**Step seven:** Select the first room (Room #103) out of the list and then click on “Line” on the top toolbar in Figure 10.13. You can also change and redefine the line style using “Select Line Style”. After you are satisfied, click on “Line” on the top toolbar. Use the mouse to define the length of the walls of the room. In this case, blue line is used to define the walls of Room #103 as shown in Figure 10.14. Left click each time you want to set a point and double click when you are finished drawing the line. The length of the line is automatically measured as shown in Figure 10.15. You can navigate around the image using Right-click button or the mouse scroll button. Once you are ready to move to the next room, click on “OK Next”. You can change line style for the new room to differentiate from the previous room. If you want to skip some rooms and jump ahead to, for example Room #112, just select Room #112 from the list on the left side and digitize the respective room.
Figure 10.13: Selecting Room #103

Blue line used to demarcate the walls of Room #103 and help in take-off

Figure 10.14: Demarcating Walls for Take-off
Once you are finished with your digitizing, click “OK Done”. The Linear Footage (Column B) of the excel file will be populated with the digitized measurements. Fill up the remaining columns manually and finally get the total cost of materials for the walls as shown in figure 10.16.

![Figure 10.15: Finishing the Take-off](image)

![Figure 10.16: Automatic Transfer of Measurements to Excel](image)
References


3. theconstructor.org

4. ASTM, 2015, *Standard Classification for Building Elements and Related Sitework—UNIFORMAT II*, E1557-09


