Estimating Earthvork

Estimating Earthwork

Earthwork includes:

- 1. Excavation
- 2. Grading: Moving earth to change elevation
- 3. Temporary shoring
 - ♦ 4. Back fill or fill: Adding earth to raise grade
 - ♦ 5. Compaction: Increasing density
- 6. Disposal

Productivity Factors

A. Job conditions

- **W**Material type
- $\boldsymbol{\gamma} \text{Water level and moisture content}$
- γ Job size
- Y Haul road condition (accessibility and load restrictions)

Productivity Factors (cont.)

- B. Management conditions
 - YEquipment conditions and maintenance
 practices
 - γ Skills of work force and management
 - Planning, supervision and coordination of work.

Job Efficiency Factors for Earthmoving Operations

	Management Conditions*			
Job Condit ions**	Excellent	Good	Fair	Poor
Excellent	0.84	0.81	0.76	0.70
Good	0.78	0.75	0.71	0.65
Fair	0.72	0.69	0.65	0.60
Poor	0.63	0.61	0.57	0.52

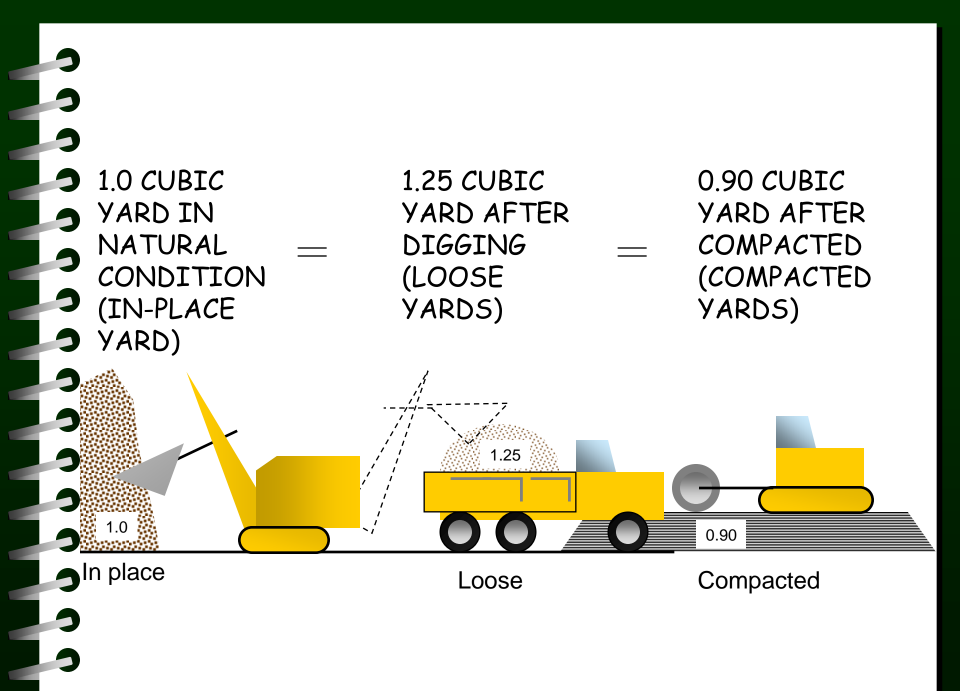
Units of Measure

Cubic Yard (bank, loose, or compacted)
 Bank (BCY): Materials in its natural

Loose (LCY):

Materials in its natural state before disturbance (in-place, in-situ) Material that has been compacted or disturbed or loaded

Compacted (CCY): Material after compaction



Volume

Loose: V_I

Compacted: V_c

Swell: A soil increase in volume when it is Bank density Swell (%) = Loose density - 1) x 100 A soil increase in volume when it is excavated. Load factor = Bank density Loose density Bank Volume = Loose volume x Load factor

Shrinkage:

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- A soil decreases in volume when it is compacted
- Shrinkage (%) = $\begin{pmatrix} 1 & Bank density \\ Compacted density \\ x 100 \end{pmatrix}$
- Shrinkage factor = 1 Shrinkage
- Compacted volume
- = Bank volume x Shrinkage factor

Approximate Material Characteristics

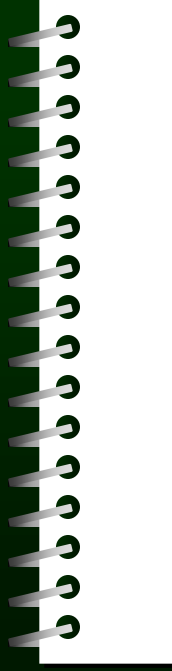
	Loose	Bank	Swell	Load
Material	(lb/cy)	(lb/cy)	(%)	Fact or
Qay, dry	2,100	2,650	26	0.79
Clay, wet	2,700	3,575	32	0.76
Oay and gravel, dry	2,400	2,800	17	0.85
Oay and gravel, wet	2,600	3,100	17	0.85
Earth, dry	2,215	2,850	29	0.78
Earth, moist	2,410	3,080	28	0.78
Earth, wet	2,750	3,380	23	0.81
Gravel, wet	2,780	3,140	13	0.88
Gravel, dry	3,090	3,620	17	0.85
Sand, dry	2,600	2,920	12	0.89
Sand, wet	3,100	3,520	13	0.88
Sand and gravel, dry	2,900	3,250	12	0.89
Sand and gravel, wet	3,400	3,750	10	0.91

Exact values will vary with grain size, moisture content, compaction, etc. Test to determine exact values for specific

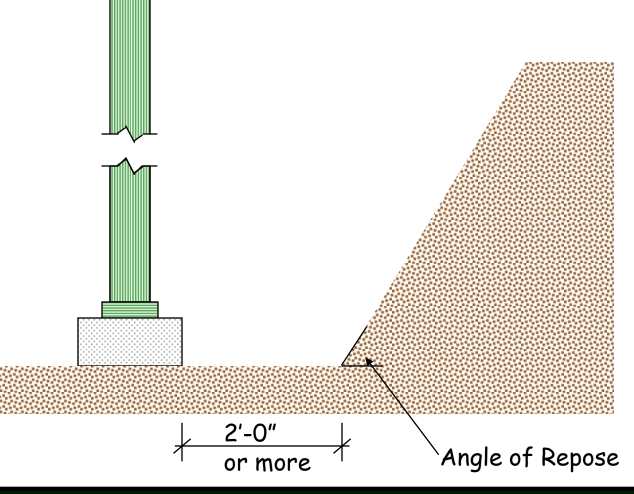
Typical Soil Volume Conversion Factors

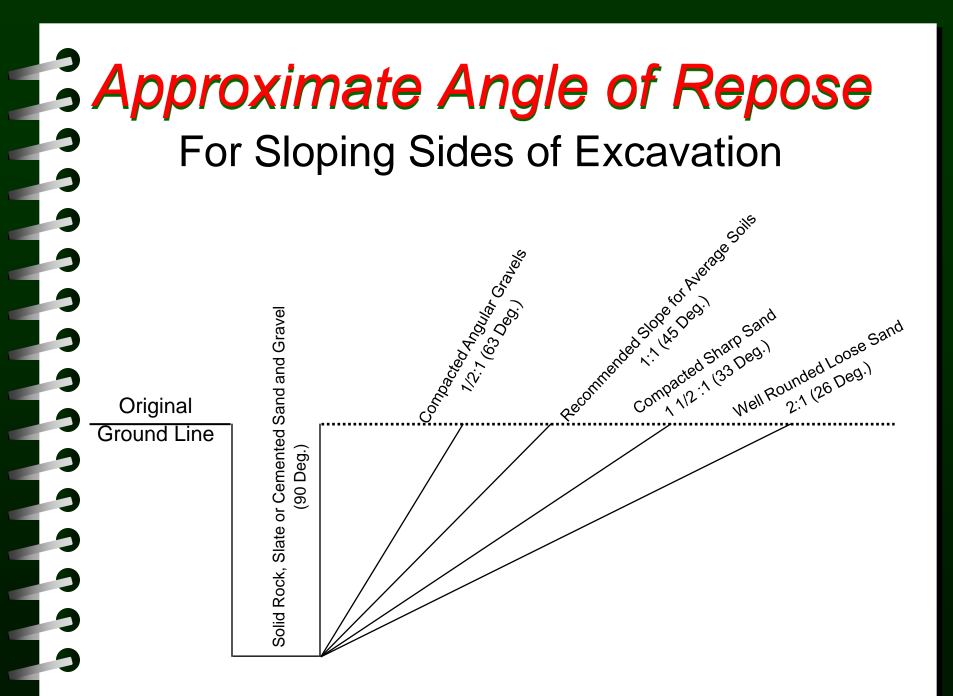
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	Init ial		Convrt ed t o:	
Soil Type	Soil Condition	Bank	Loose	Compact ed
Qay	Bank	1.00	1.27	0.90
	Loose	0.79	1.00	0.71
	Compact ed	1.11	141	1.00
Common eart h	Bank	1.00	125	0.90
	Loose	0.80	1.00	0.72
	Compact ed	1.11	139	1.00
Rock (blast ed)	Bank	1.00	150	1.30
	Loose	0.67	1.00	0.87
	Compact ed	0.77	1.15	1.00
Sand	Bank	1.00	1.12	0.95
	Loose	0.89	100	0.85
	Compact ed	1.05	1.18	1.00



Estimating Earth work for Trenches and Foundation





Calculating Earthwork Quantities

1.End Area Method

2.Contour Line/ Grid Method

1. End Area Method

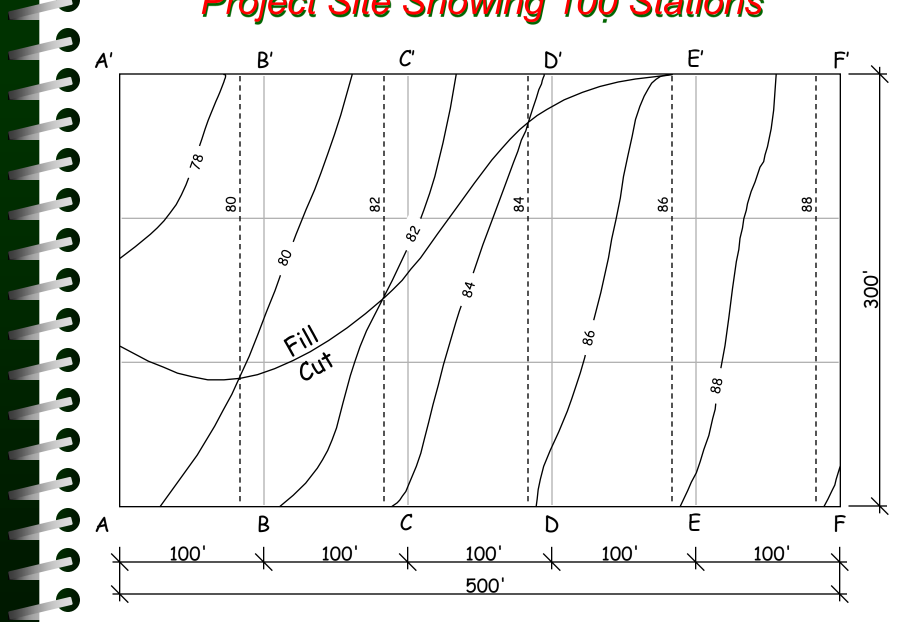
Used in sites where length is much greater than width

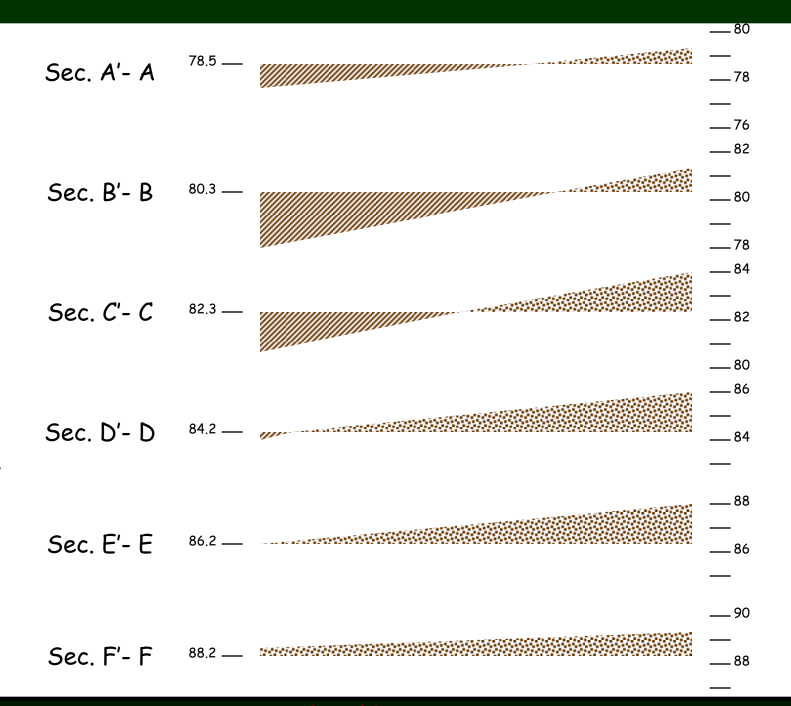
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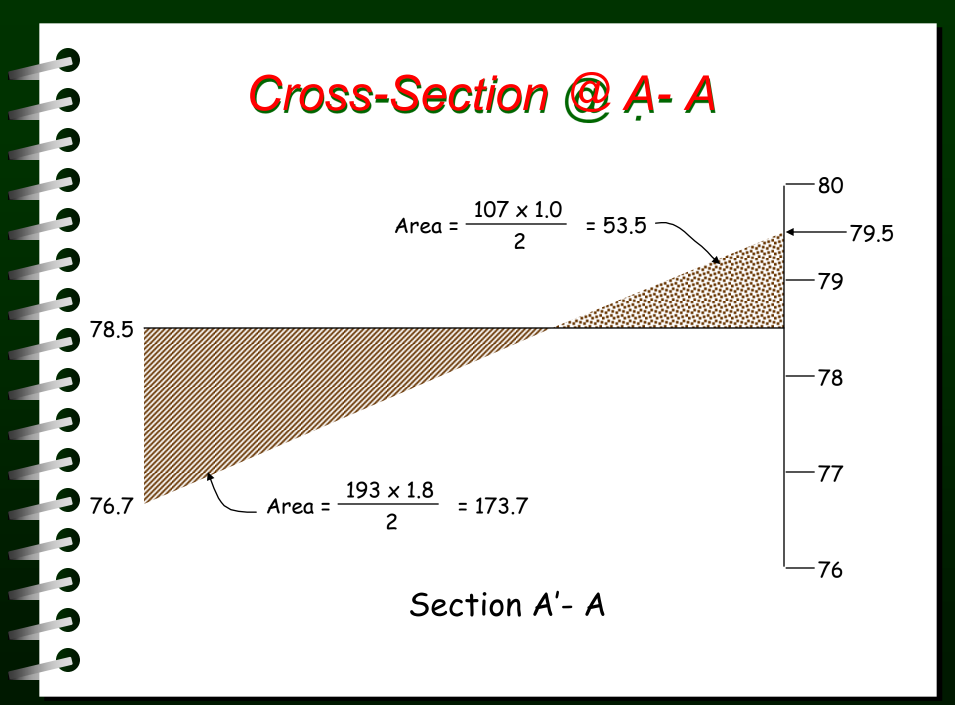
SCALCULATING EARTHWORK QUANTITIES 1. End Area Method

- a. Take cross-sections at regular intervals, typically, 100' intervals.
- b. Calculate the cross-section end areas
- c. The volume of earthwork between sections is obtained by taking the average of the end areas at each station in square feet multiplied by the distance between sections in feet and dividing by 27 to obtain the volume in cubic yards.

Project Site Showing 100 Stations







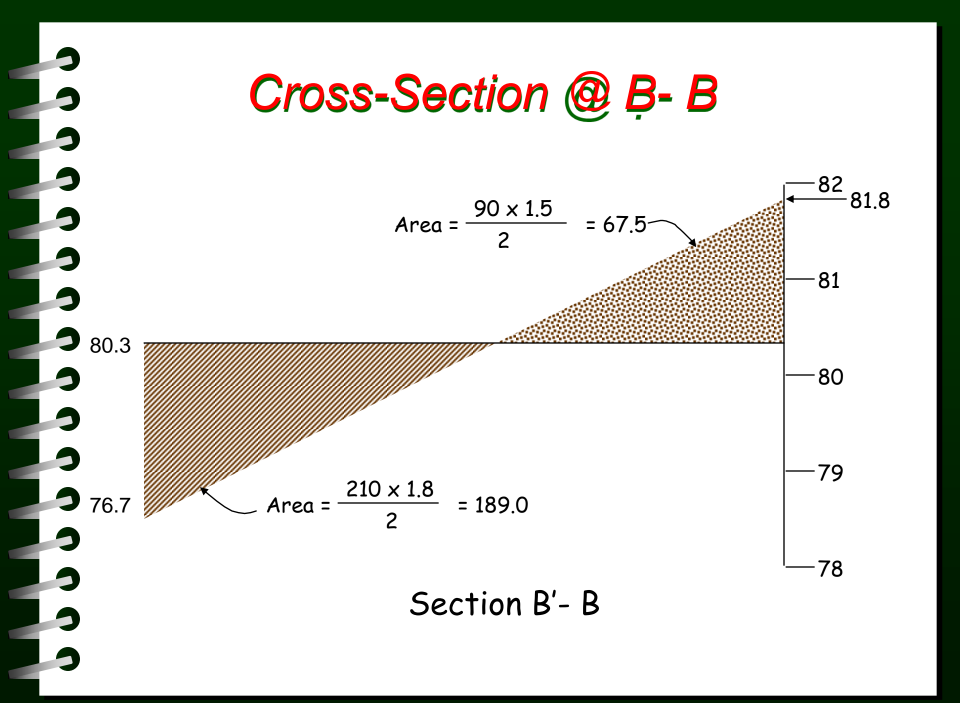


Table 1. Cumulative Earthwork Quantities

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Sect ion	Emb (CCY)	Exc. (BCY)	Exc. x B/C	Net Exc.	Qum Exc
			(CCY)	(CCY)	(CCY)
A-B	672	224	254	- 418	- 418
B-C	567	441	499	- 68	- 486
C-D	215	791	896	681	195
D-E	0	1031	1167	1167	1362
E-F	0	1222	1384	1384	2746

2. Contour Line/ Grid Method

Used for parking lots and site "leveling"
 Grid size from 10'x10' to 50'x50'
 the greater the terrain variance the

smaller the grid

2. CONTOUR LINE/GRID CELL METHOD(cont.)

Step I

Determine by visual study of the site drawing if the net total will be an import (more fill required than cut) an export (less fill required than cut) or a blend (cut and fill about equal)

Step 2

Determine the pattern of calculation points or grid size.

Step 3

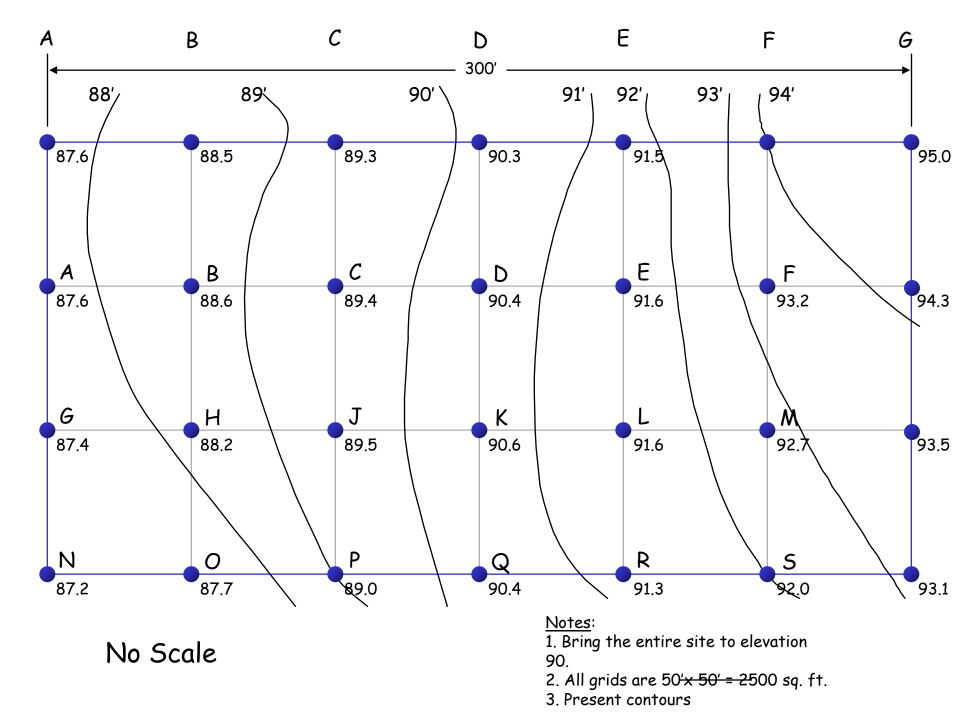
Determine elevations at each calculation location, the corners of each grid.

Step 4

Calculate the cubic yards of cut or fill required in each grid cell.

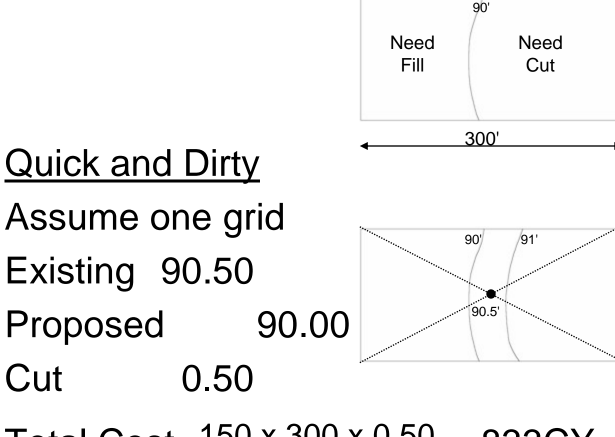
Step 5

Add the individual Grid Cell quantities together to arrive at the total cut, total fill volume and the import or volume export yardage required for the job.



<u>Purpose</u>

Grade the entire site to grade 90'



150'

Total Cost $=\frac{150 \times 300 \times 0.50}{27} = 833$ CY

If we choose the grid size to be 50'x50'

