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P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belgaum)
Seventh Semester, B.E. - Civil Engineering

Semester End Examination; Dec - 2016/Jan - 2017

Quantity Surveying and Estimation

Time: 3 hrs	Max. Marks: 100
Note: i) UNIT - I is compulsory.	
· · · · · · · · · · · · · · · · · · ·	ing ONE full question from UNIT - II, UNIT - III
and UNIT - IV.	UNIT - I
Work out the quantities and Individual cost fo	the following items of work from the
Figure-1, using centre line method,	3 - 175 - 175 - 175
i) Earthwork in excavation for foundation in h	
ii) Plain cement concrete for bed in foundation	•
iii) 1 st class brick work in cement mortar 1 : 6	
iv) Size stone masonary is CM 1 : 5 @ Rs. 48	
v) Abstract of cost estimated quantities and co	
	JNIT - II
The details of a septic tank are given in Figure	e-2. Find the quantities of the following items,
i) Earth work in hard soil @ Rs. 175/m ³	
ii) B.B.M. in CM 1 : 4 for walls @ Rs. 5600/n	
iii) R.C.C. slab of 150 mm thick @ Rs. 6000/1	
iv) 12 mm thick plastering in CM 1:3 @ 200	$1/m^3$
. Define specification and write objective of wr	iting specifications.
b. Write detailed Technical specifications for any	y three of the following:
i) Earth work excavation	
ii) First class brick in CM 1 : 6 for super struc	ture
iii) Plastering for Brick walls with CM 1 : 6	
iv) Cement concrete 1:2:4 for roof slab	
${f U}$	INIT - III
Workout from First principle the rate per unit	of any four of the following,
i) CC 1:4:8 for foundation bed	
ii) 1st Class Brick Work in CM 1: 6 in superst	tructure
iii) Size stone masonry in cement mortar 1 : 6	
iv) RCC roofing with 1:2:4 proportion	
v) 12 mm thick plastering to wall with CM 1:	: 6

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5. Following table gives the R.L. of high alignment at different chainage. The formation width is 10 m. and side slope 2: 1 in banking and 1.5: 1 in cutting. Estimate the quantity of earth work using mean sectional area method. The cost of earth is Rs. 550/m³ in Banking and Rs. 630/m³ in cutting. Estimate the total cost of earth work. Up gradient is 1 in 100 from formation level 107 @ 110 chainage towards 'o' chainage and down gradient 1 in 80 from 110 chainage to end of the project chainage.

Chainage, m	0	30	60	90	120	150	180	210	240	270	300	330
R.L. of Ground	105.4	104	106.1	103.8	105.4	106.2	105.8	104.7	105.9	105.3	106	105.6

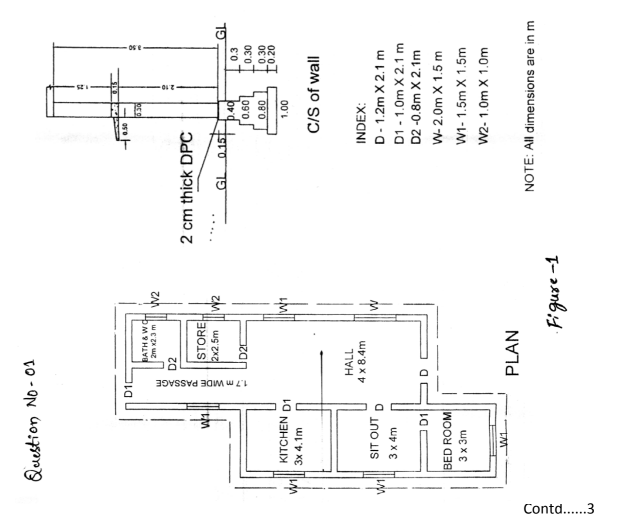
UNIT - IV

- 6. Write short notes on any four of the followings:
 - i) Earnest money deposit and security deposit
- ii) Muster roll system

iii) Measurement Book

iv) Administrative Approval

- v) Technical sanction.
- 7a. What is Tender? Discuss different types of tenders.
 - b. Define contracts and briefly explain types of contracts.
 - c. Differentiate between Lumsum contract and Labour contract.



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austion No.2

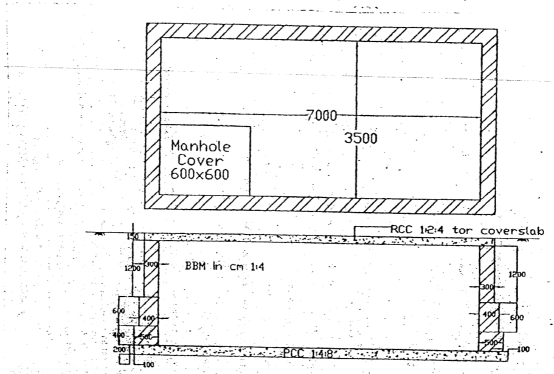


Figure: 2- SKETCH OF SEPTIC TANK-PLAN AND SECTION

All dimensions are mm