

c14-c-503

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BOARD DIPLOMA EXAMINATION, (C14) OCT/NOV-2018

DCE—FIFTH SEMESTER EXAMINATION

QUANTITY SURVEYING-II

Time : 3 hours]

[Total Marks : 80

PART—A 3×10=30

Instructions : (1) Answer **all** questions.

- (2) Each question carries **three** marks.
- (3) Answers should be brief and straight to the point and shall not exceed *five* simple sentences.
- 1. List the different types of stair cases.
- 2. Mention the approximate percentage of steel in RCC elements for—
 - (a) Beams;
 - (b) Columns;
 - (c) Slabs.
- **3.** Write an expression to calculate the length of a two-legged vertical strup in a beam.
- 4. Write a short note on lead statement.
- **5.** Calculate the cost of conveyance of bricks if the lead is 3 km MR and 2 km CT. Take the rate of bricks per 1000 no's as Rs. 1,500 at
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source. The conveyance charges are Rs. 12 per 1 km per 1000 bricks.

- **6.** Calculate the cement required in no. of bags for preparing CC (1:5:10) using 40 mm HBG metal for 25 m³ work.
- 7. Calculate the quantity of earth work for formation of a gravel road of length 1000m. The top width of formation is 8.50m. Side slopes 2 : 1 on either side, the height at 0.0 m is 0.50 m and at 1000m is 0.80m.
- **8.** Calculate the quantity of masonry used for the abutment of culvert shown in fig. below. Take the length of abutment as 5.0m :



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9. Calculate the earthwork excavation for a soak pit given below-



10. Calculate the quantity of plastering for a Baffle wall $1m \times 0.75m \times 0.10m$ in a septic tank.

PART—B 10×5=50

Instructions : (1) Answer any five questions.

- (2) Each question carries **ten** marks.
- (3) The answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.

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- **11.** For an RCC staircase in fig. given below, calculate the following contents :
 - (a) RC (1:2:4) for base beam
 - (b) Waist slab
 - (c) Top and intermediate landings
 - (d) Brickwork in CM (1:4) for steps.



12. Prepare the bar bending schedule of a simply supported RCC lintel from the following specifications : Size of lintel 230 mm wide and 200 mm depth.

Main bars in tension zone are of Fe 415 grade 3 nos. of 12 mm dia. of which one bar is cranked through 45° at a distance of L/7 from either ends.

2 Nos. anchor bars of 10 mm dia. at Top.

Two-legged stirrup of 6 mm dia @ 150 mm c/c are provided

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Clear span of the lintel is 1500 mm Bearing on either side is 200 mm Weight of rods per meter. 12 mm dia–0.89 kg/m 10 mm dia – 0.61 kg/m 6 mm dia – 0.23 kg/mm Assume all-round clear cover as 25 mm.

- **13.** Prepare a data sheet and claculate the cost of the items given below using lead statements of materials :
 - (a) CC (1:3:6) using 40 mm HBG metal $-1m^3$

0.90 m³ HBG metal 40 mm size

- $-m^3$ Sand
- -m³ Cement

0.06 Nos. Mason I class

0.014 Nos. Mason II class

- 1.80 Nos. Men Mazdoors
- 1.40 Nos. Women Mazdoors

LS Sundries

(b) RR Masonry in CM (1:6)-for 1m³

1.10 Rough stone

0.340 m³ CM (1:6)

- 0.54 Nos. Mason I class
- 1.26 Nos. Mason II class
- 1.40 Nos. Men Mazdoors
- 1.40 Nos. Women Mazdoors

LS Sundries

Lead statement of material :

Sl. No.	Materials	Rate at source	Lead	Conveyance
				charges
1.	40 mm size HBG metal	Rs. 300/- per m ³	10 km	Rs. 15/- per m ³
2.	Sand	Rs. 75/- per m ³	20 km	Rs. 10/- per m^3

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3.	Cement	Rs. 1800/- per tonne	3 km	Rs. 1/- per bag
4.	Rough stone	Rs. 250/- per m ³	8 km	Rs. 12/- per m^3

Labour charges per day :

Masons I class = Rs. 420/-Masons II class = Rs. 380/-Man mazdoor = Rs. 350/-Woman mazdoor = Rs. 320/-Mixing charges Rs. 10/- per m³

- **14.** Prepare a data sheet and calculate the cost of the items given below using lead statements of materials :
 - (a) Plastering with CM (1:5) 20 mm thick-10 sq.m
 - 0.21 cu.m CM (1:5)
 - 0.33 Nos. Mason 1st class
 - 0.77 Nos. Mason 2nd class
 - 0.50 Nos. Men Mazdoors.
 - LS Sundries.
 - (b) Brick masonry with country bricks in CM (1:6) for $1m^3$ 512 Nos. Brick
 - 0.20 m³ CM (1:6)
 - 0.42 Nos. Mason 1st class
 - 0.98 Nos. Mason 2nd class
 - 0.70 Nos. Men Mazdoors
 - 2.10 Nos. Women Mazdoors
 - LS Sundries

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Lead statement of material

SI.	Materials	Rate at source	Lead in Km			Conveyance charges
No.			ST	CT	MT	
1.	Bricks	Rs.1600/- per1000Nos.	-	4	25	Upto 20 km Rs.290/-beyond 20 kmsRs. 8/- per km
2.	Sand	Rs.250/-per m ³	2	3	10	For 20 km Rs.160/-
3.	Cement	Rs.3400/-per 1MT		-	-	At site

Labour charges per day :

Masons I class = Rs. 160/-Masons II class = Rs. 140/-Man mazdoor = Rs. 110/-Woman mazdoor = Rs. 110/-Mixing charges for CM Rs. 20 per m³

- 15. Prepare the detailed estimate for the cement concrete road of 1.50 km length for the following items of work as shown in fig. below :
 - (a) Wearing coat of CC 1:2:4 with 20 mm size HBG metal 150 mm thick
 - (b) Base course of CC 1:4:8 with 40 mm size HBG metal 150 mm thick.
 - (c) Spreading of 50 mm size of boulders of 150 mm thick.



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- 16. Prepare the detailed estimate for the following items of work from the slab culvert given below :
 - (a) Earthwork excavation for abutments and wing walls
 - (b) BM in CM (1:4) for abutments and wing walls
 - (c) RCC (1:2:4) for deck slab of thickness 200 mm bearing on either side.



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- 17. Calculate the quantities of the following items of a septic tank shown in fig. below :
 - (a) Volume of earthwork excavation
 - (b) Volume of RCC slab for cover
 - (c) Plastering inside the tank for walls

		Ventilation s	haft	
	100 thick RCC Handl	panels C.L 300		100 ¢ stone ware
nflow		Scum board 100 th 900		Outflow Brickwell
	300	300	-Baffle 100 th	C.C. 1:4:8
11	37	00 <u> </u>		티
				760
		PLAN		

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- **18.** Prepare the estimate for the following items of work from the plan and sectional elevation of an Overhead RCC tank as shown in fig. below.
 - (a) Earth work excavation for foundation in hard gravel soils.
 - (b) R.C.C. (1:2:4) using 20 mm HBG metal footings and columns.
 - (c) R.C.C, $(1:1\frac{1}{2}:3)$ using 20 mm HBG metal for bootom slab, top slab and side walls



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