c14-c-503

## 4620

## BOARD DIPLOMA EXAMINATION, (C-14)

 JUNE-2019
## DCE-FIFTH SEMESTER EXAMINATION

QUANTITY SURVEYING-II
Time : 3 hours ]
[ Total Marks : 80
PART—A
$3 \times 10=30$
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.
(4) Any data missing may be assumed suitably.

1. State the three types of half-turn staircases with sketch.
2. Calculate the length of cranked bar showin in figure below of 14 mm dia.

3. Write the expression to calculate length of a straight bar with hooks in a simply supported beam.
4. Explain the cost of material at source and cost of material at site.
5. For a certain work, the lead for HBG metal of 20 mm size is 6 km metalled road and 2 km cart track. The lead statement provides
the following rates of conveyance as per SSR for HBG metal on metalled road :

6 km - 18.05
7 km—< 18.70
8 km—< 19.35
9 km — $<20.50$
If the cost of HBG metal at quarry is $<150$ per $\mathrm{m}^{3}$, calculate the cost of $1 \mathrm{~m}^{3}$ of metal at site of work.
6. Calculate the quantities of $2 \mathrm{cu} . \mathrm{m}$ of $\mathrm{CC}(1: 2: 4)$.
7. Prepare an estimate for a WBM road of length 200 m for spreading 40 mm HBG metal for wearing course of width 8 m .
8. The cross-section of head of pipe culvert shown in figure below. Calculate the quantity of RR masonry in CM (1:6) if the length of head is 6.50 m size of pipe is 0.90 m diameter.

9. Calculate the quantity of 80 mm brick jelly of a circular soak pit of 1.50 m dia shown in figure below.

10.Estimate the plastering area for a Baffle wall in aspectic tank dimensions are $1.0 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.10 \mathrm{~m}$.

Instructions : (1) Answer any five questions.
(2) Each question carries ten marks.
(3) Answers should be comprehensive and the criteria for valuation are the content but not the length of the answer.
(4) Any data missing may be assumed suitably.
11. Find the quantities of the following items for a staircase with two flights of room $4.5 \mathrm{~m} \times 2.0 \mathrm{~m}$ :
(a) RCC for waist slab
(b) Landing slab (RCC 1:2:4)
(c) Beam supporting waist slab (RCC 1:2:4)

12. Prepare the bar bending schedule of one way simply supported slab of dimensions shown in figure below and find the total quantity of steel required. Reinforcement :
(a) Main rods $10 \mathrm{~mm} \phi$ at $150 \mathrm{~mm} \mathrm{c} / \mathrm{c}$
(b) Distribution $8 \mathrm{~mm} \phi$ at $200 \mathrm{~mm} \mathrm{c} / \mathrm{c}$

The slab is to be rested over the entire width of wall of thickness 0.35 m on four sides and depth of slab is 100 mm

13. Prepare a data sheet and calculate the cost of the items given below using lead statement :
(a) Brick Masonry in $\mathrm{CM}(1: 6)-1 \mathrm{~m}^{3}$
(b) CC $(1: 3: 6)$ using 40 mm HBG metal-1 cu.m

Materials and Labour required for $-1 \mathrm{~m}^{3}$

CC (1:3:6)
$0.92 \mathrm{~m}^{3}$ HBG metal 40 mm size
__ $\mathrm{m}^{3}$ sand
__ $\mathrm{m}^{3}$ cement
0.20 Nos. Masons
1.40 Nos. Woman Mazdoors

LS Sundries

Brick Masonry in CM (1:6)
512 Nos. Bricks
$0.20 \mathrm{~m}^{3} \mathrm{CM}(1: 6)$
1.40 Nos. Masons
0.70 Nos. Man Mazdoors
$2 \cdot 10$ Nos. Woman Mazdoors
$1.3 \mathrm{~m}^{3}$ scaffolding charges
LS Sundries

Lead statement of material :

| Sl. <br> no. | Materials | Rate | Per | Lead | Conveyance <br> Charges |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 40 mm size HBG metal | $1360 \cdot 70$ | $1 \mathrm{~m}^{3}$ | 15 km | $<4$ per km |
| 2. | Sand | $775 \cdot 00$ | $1 \mathrm{~m}^{3}$ | 9 km | $<3$ per km |
| 3. | Cement | $6400 \cdot 00$ | 1 MT | Local | - |
| 4. | Bricks | 6000.00 | 1000 <br> Nos | 12 Km | $<3$ per $\mathrm{km} /$ <br> 1000 Nos |

[^0]14. Prepare a data sheet and calculate the cost of the items for flooring with 25 mm thick polished Shahabad stone of 1st quality of size not exceeding $400 \mathrm{~mm} \times 400 \mathrm{~mm}$, laid over set in CM ( $1: 10$ ) 16 mm thick base coat for $10 \mathrm{sq} . \mathrm{m}$.
Materials and labor required for flooring with 25 mm thick polished Shahabad stone 10 sq. m :
$10 \cdot 10$ sq. m polished stone
$0 \cdot 12 \mathrm{cu} . \mathrm{m}$ CM (1:10)
$0.12 \mathrm{~m}^{3}$ sand
$0.012 \mathrm{~m}^{3}$ cement
0.96 Nos. Mason I class
$2 \cdot 24$ Nos. Mason II class
2.20 Nos. Men Mazdoors

1•10 Nos. Women Mazdoor
Lead statement :

| Sl. <br> No. | Materials | Rate at source | Lead | Conveyance <br> charges |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Polished Stone | $<1,650 \mathrm{per}$ <br> 10 sq. m | 8 km | $<10 \mathrm{per}$ <br> $10 \mathrm{sq} . \mathrm{m}$ |
| 2. | Sand | $<250$ per m |  |  |
| 3. | Cement | $<3,400 / \mathrm{MT}$ | 4 km | $<160 \mathrm{for}$ <br> $20 \mathrm{~km} / 1 \mathrm{cu} . \mathrm{m}$ |
| 3. | $<3$ per bag |  |  |  |

Labour charges per day :
1st Class Mason $=<190.00$
2nd Class Mason $=<180.00$
Man Mazdoor = < 150
Woman Mazdoor = < 150
Mixing charges for $\mathrm{CM}=<30 \cdot 00 / \mathrm{m}^{3}$
15. Prepare the detailed estimate for the water bound macadam (WBM) road of length 1.50 km with the details shown in figure below for the following items of work :
(a) Earth work for formation
(b) Granular subbase
(c) Base course with 65 mm size HBG metal

16. Prepare the detailed estimate for the following items of work from drawing of RCC slab culvert. Shown in figure below.
(a) CC bed (1:4:8) for foundation under abutment and returns
(b) RR masonry for abutments and returns
(c) $\mathrm{RCC}(1: 2: 4)$ for deck slab for vent way

17. Calculate the following quantities of a septic tank shown in figure below :
(a) $\mathrm{CC}(1: 4: 8)$ under septic tank
(b) Brick masonry in CM $(1: 5)$ for side walls
(c) RCC work (1:2:4) for roof cover, scum board and baffle wall

18. Calculate the quantities of the following items of work for overhead tank shown in figure below :
(a) Plan cement concrete ( $1: 4: 8$ ) under column footings
(b) $\mathrm{RCC}(1: 2: 4)$ for footings columns and two brace beams.
(c) $\operatorname{RCC}(1: 11 / 2: 3)$ for cover slab, base slab and side walls.



[^0]:    Labour Charges per day :
    Mason—<466
    Man Mazdoor—< 316
    Woman Mazdoor—< 306
    Scaffolding charges-< 120 per $\mathrm{m}^{3}$

