## c14-c -503

4620

## BOARD DI PLOMA EXAMI NATI ON, (C-14) <br> MARCH / APRI L-2019 <br> DCE - FIFTH SEMESTER EXAMI NATI ON <br> QUANTITY SURVEYING - II

Time: 3 hours
Max.Marks: 80

## PART-A

$10 \times 3=30 \mathrm{M}$
Instructions: 1) Answer all questions. Each question carries three marks.
2) Answers should be brief and straight to the point and shall not exceed five simple Sentences.

1. Calculate the quantity of brick work for one flight. Given,

No. of steps=12
Tread $=300 \mathrm{~mm}$, Rise $=150 \mathrm{~mm}$ and
Width of flight $=1000 \mathrm{~mm}$
2. Distinguish between a straight bar and a cranked bar.
3. The size of RCC beam is $230 \mathrm{~mm} \times 500 \mathrm{~mm}$, with 25 mm cover to the reinforcement on all sides. Calcalute the length of each stirrup.
4. Calculate the quantities of materials required for 1 Cu.m of CC (1:5:10).
5. Calculate the quantity of cement required in bags for CC (1:2:4) using 20 mm HBG metal for 35 Cu.m work.
6. Determine the toal lead for conveyance of bricks, if the lead is 5.00 km (MR), 10.00 km (CT) and 4.00 km (ST).
7. Prepare the datailed estimate of granular shoulders on either side of WBM road of 800.00 m length and 1 m width, made up of 100 mm loose thickness and compacted to 75 mm thick.
8. The cross section of head wall of a pipe culvert shown below. Calculate the quantity of R.R masonry in C.M. (1:6), if the length of head wall is 6.5 m .

9. The dimesions of the scum board of a septic tank are $1.0 \times 0.8 \times 0.12 \mathrm{~m}$. Calculate the quantity of plastering in $\mathrm{CM}(1: 5)$.
10. The cross section of a soak pit of 1.8 m dia. is shown in figure. Prepare the detailed estimate for the quantity of brick masonry in CM (1:5) for steining.


Instructions: 1) Answer any five questions. Each question carries ten marks.
2) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.
11. Prepare a detailed estimate for open wall stair case shown in figure.
i) R.C.C 1:2:4 for waist slab and landing.
ii) Brick masonry in CM 1:6 for steps.
iii) Plastering with CM 1:5 for steps.


SECTION ON AB


PLAN OF RCC STAIR
12. Calculate the quantity of steel in R.C.C lintel. The lintel is used for a clear span of 1.5 m and has bearing of 300 mm on the walls on either side. The lintel has the following reinforcement.
i) 12 mm diameter main bars 2 No.s straight and 2 No.s crank $45^{\circ}$ at $1 / 5^{\text {th }}$ of clear span on either side form ends.
ii) 10 mm diameter anchor bars 2 No .s at top.
iii) 6 mm diameter stirrups at 150 mm centre to centre through out the length of lintel.

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

C C(1:3:6)-1m $\quad$ R.R Masonry in CM (1:6)-1m ${ }^{3}$
$0.93 \mathrm{~m}^{3} 40 \mathrm{~mm}$ HBG metal $1.10 \mathrm{~m}^{3}$ Rough stone
---- $\mathrm{m}^{3}$ sand $\quad 0.34 \mathrm{~m}^{3} \mathrm{CM}(1: 6)$
----m ${ }^{3}$ cement 0.54 No.s Mason 1st class
0.06 No.s-Mason 1st class 1.26 No.s Mason 2nd class
0.14 No.s Mason 2nd class 1.40 No's man Mazdoors
1.8 No's Man Mazdoors 1.40 No's Women Mazdoors
1.40 No's women Mazdoors L.s Sundries
L.S sundries

Lead statement of material:

| S.no | Materials | Rate(Rs) | Per | Lead | Conveynce Charges |
| ---: | :--- | :---: | :---: | :--- | :--- |
| 1 | 40 mm size <br> HBG metal | 300 | $1 \mathrm{~m}^{3}$ | 10 KM | Rs. 15 per m³ per1 KM |
| 2 | Sand | 75 | $1 \mathrm{~m}^{3}$ | 20 KM | Rs. 10 per m ${ }^{3}$ per1 KM |
| 3 | Rough stone | 250 | $1 \mathrm{~m}^{3}$ | 8 KM | Rs. 12 per $\mathrm{m}^{3}$ per1 KM |
| 4 | Cement | 1800.00 | 1 tonne | 3 km | Rs. 1 per bag |

Labour charges per day

1. Mason 1st class $=$ Rs. 50 each
2. Mason 2nd class $=$ Rs. 40 each
3. Man Mazdoor $=$ Rs. 30 each
4. Woman Mazdoor $=$ Rs. 25 each
5. Hand mixing charges of CM per $\mathrm{m}^{3}=$ Rs. 10.00
6. Prepare a data sheet and calculate the cost of the items gien below using lead statement
a) Brick Masonry in CM(1:5)-1m ${ }^{3}$
b) Plastering in CM (1:5) 12 mm thick $-10 \mathrm{~m}^{2}$

Materials \& Labour required for $1 \mathrm{~m}^{3}$
Plaster in $\mathrm{CM}(1: 5) \quad$ Brick Masonry in $\mathrm{CM}(1: 5)$
0.15 m$^{3}$ CM (1:5) $\quad 512$ No's bricks
1.1 No's -Mason
0.34 cum -CM (1:5)
0.5 No's-Man Mazdoor 1.8 No's -Masons
1.1 No's - woman Mazdoor 0.70 No's man Mazdoor
L.S- sundries $\quad 2.1$ No's woman Mazdoors
1.0 Cum - Scaffolding charges

WWW. MANARESULTSS. - Sundries

Lead statement of material :

| S.no | Material | Rate (Rs) | Per | Lead | Conveyance Charges |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 1 | Sand | 75.00 | $1 \mathrm{~m}^{3}$ | 9 KM | Rs. 3 per 1 KM |
| 2. | Bricks | 2500 | 1000 Nos | 12 KM | Rs.3 per 1 KM |
| 3. | Cement | 3400.00 | 1 MT | Local | --- |

15. Prepare the detailed estimate of water bound macadam road of length 1.00 km with the details shown in fig. Treat that the ground level is uniform and there are no difference level and the dips pot holes and ruts do not exist.
a) collection and supply 65 mm HBG metal
b) collection and supply of gravel for sub base course
c) Spreading of 40 mm HBG metal
d) Spreading of gravel for sub base coursse and shoulder

16. Prepare the detailed estimate for the following items of work of an R.C.C slab culvert as shown in figure.
a) Earth work excavation for foundation for abutments and return walls.
b) R.R masonary in C.M (1:3) for abutment and returns up to bottom of deck slab.

17. Prepare the detailed estimate for the following items of work from the plan and sectional elevtation of an over head R.C.C tank as shown in figure.
a) Earth work excavation for foundation in hard gravelly soils.
b) R.C.C ( $1: 2: 4$ ) using 20 mm HBG metal for footings and columns up to G.L
c) R.C.C (1:1.5:3) using 20 mm HBG metal for bottom slab, top slab and side walls

18. Prepare the detailed estimate for the following items of work for an open well shown in figure.
a) Earth work excavation for open well
b) R.R Masonary in CM (1:6)
c) Refilling the excavated soil around the steining.

(All Dimensions are in ' $m$ ')
