23.0 BUILDING CONSTRUCTION (446)

23.1 Building Construction Paper 1 (446/1)

SECTION A

1 (a) Tools/equipment for setting out corners:

- () site square
- (ii) builders square
- (iii) dumpy level
- (iv) theodolite

(Any **2**/=1 mark)

(b) Types of foundations:

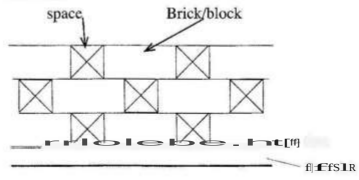
Narne of foundation	Type of soil
Natural	Rock
Strip	Hard/firm soil
Pad	Hard/firm soil
Pile	Weak soil
Raft	Peat, wet clay soil
(Any 2x / = 1 m)	(Any 2x /= 1 mark)

2 (a) Reasons for discouraging the use of fine aggregates:

- (i) to reduce drying shrinkage
- (ii) to check against reduced strength
- (iii) to reduce the amount of cement used

(Any 2x / = 1 mark)

(b) Honey comb wall:



Spaces -/ mark
Correct bonding -/ mark
Labels Any 4x/=2 marks

Total = 3 marks

3 (a) Functions of over site concrete:

- (i) provide a firm base on which to lay floor finishes
- (ii) provide a level surface
- (ii) prevent growth of vegetation
- (iv) prevent ingress of moisture from soils below
- (v) thermal insulation
- (vi) sound proofing

(Any 4x = 2marks)

(b) Damp Proof Course (DPC) is used in a building to provide a barrier to the passage of moisture from an external source into the fabric of a building vertically/through the wall.

Damp Proof Membrane (**DPM**) is used to prevent the passage of moisture from the lower part of ground to the upper surface of the floor. $(2 \times 1=2 \text{ marks})$

- 4. (a) Scaffolds
 - (i) A scaffold is a temporary structure which is erected to provide access/enable the workers, materials and equipment get to heights which cannot be reached from the ground.

 (1 x 1 = 1 mark)
 - (ii) Independent e.g. tower, trestle Dependent e.g. putlog, cantilever

(types 2 x $\frac{1}{2}$ = 1 mark) (example 2 x $\frac{1}{2}$ = 1 mark)

(Total = 3 marks)

- (b) Four factors that will influence the positioning of a pit latrine on a site
 - (i) wind direction
 - (ii) slope of land
 - (iii) distance to wells
 - (iv) Security to the users

(4x/=2marks)

- 5. (a) Two tools used for landscaping
 - (i) jembe
 - (ii) panga
 - (iii) rake
 - (iv) fork
 - (v) Mattock

- (b) Function of parts of a window sill
 - A Joggel for mixing window frames and water seals
 - B Slope for shedding off water
 - C Throat for dripping off water

(Naming 3x / = 1 / marks) (Functions 3x / = 1 / marks)

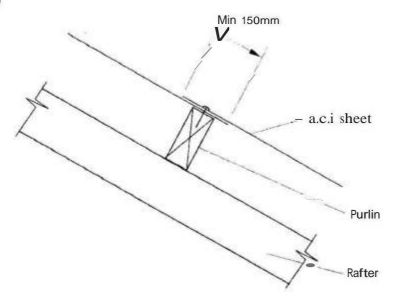
- 6. (a) (i) Items of safety wear worn on site:
 - (i) helmet
 - (ii) overall
 - (iii) overcoat/apron
 - (iv) boots
 - (v) muffles
 - (vil) goggles

(Any **2**/=**1** marks)

- (ii) Types of inspection before work commences in a deep trench:
 - (i) collapse of the trench sides
 - (ii) cracks on the trench sides
 - (iii) timber supports to the trench sides
 - (iv) water in the trench bottom
 - (v) levelling

(Any $2 \times 1 = 2 \text{ marks}$)

(b)



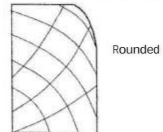
Sketch = 1 mark

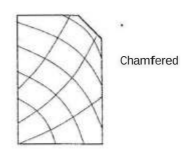
Lap 150 min =/

Nail Position =/

(Total = 2 marks)

7. (a) SKIRTINGS - treatment to edges





Sketching = 1 mark
Naming = 1 mark
(2 marks)

- (b) Reasons for determining rating of bulbs:
 - (i) function of the room
 - (ii) decoration of the room
 - (iii) size of the room
 - (iv) size of openings in the room.

(Any $2 \times \mathbf{I} = 2 \text{ marks}$)

8. Procedure of laying terrazzo:

- O prepare the background
- (ii) lay the cement-sand screed
- (ii) lay the dividing strips
- (iv) mix, place and compact the terrazzo
- (v) grind and clean the floor finish

(3 marks)

9. Functions of roof truss members:

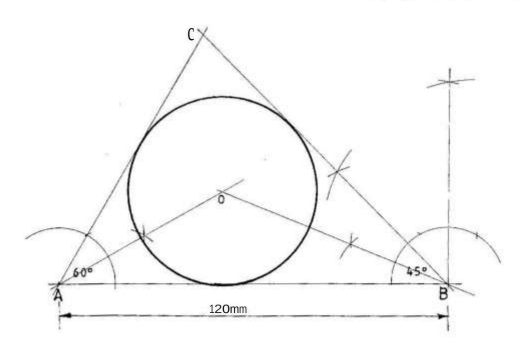
- (a) Rafters
 - () distribute loads from roof to load bearing walls
 - (i) provides the pitch for the roof
 - (iii) holds other members together

(Any $2 \times I = 2 \text{ marks}$)

- (b) Tie beam
 - (i) tying the truss
 - (ii) fixing of brandering and ceiling
 - (iii) supporting the water cistern
 - (iv) supporting service pipes for water and electricity

for (Any $2 \times 1 = 2 \text{ marks}$)

10.



Construction

Line AB = 120mm =
$$1/2$$
 mk

CAB= 60° -172 mk

CBA= 45° -' $1/2$ mk

Point C -1/2 mk

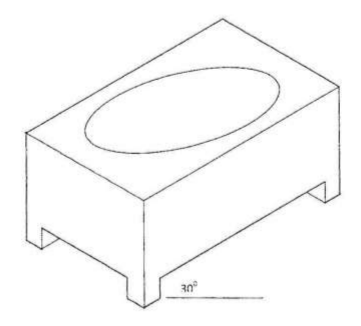
Bisectors at A&B - 1 mk

In scribed circle = 1 mk

4 mks

11.

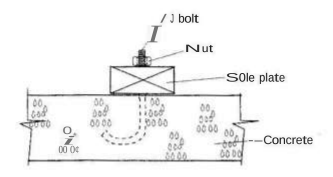
- 6 surfaces		Any 6/ =	3 marks
- Construction details			2 marks
- Isometric			1 mark
- Ellipse	- major axis	2offsets $(2x/)=$	1 mark
	- minor axis	2offsets (2 /)=	1 mark
	- smooth curve of ellipses		2 marks
- Taper on 4 edges		$4 \times \frac{1}{2} =$	2 marks
- Correct scale	(1:1)		1 mark
- Outlines (bold)			1 mark
Lowest point 'X'			1 mark
	TOTAL		15 marks
	727		



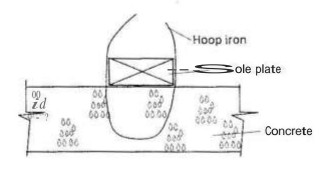
SECTIONB

12. (a) Methods of anchoring the sole plate of a timber wall frame:

() using J-bolt

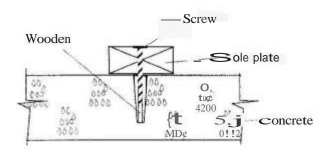


- mark the position of the sole plate
- cap the J-bolt in position during concreting
- mark the position of bolt on the sole plate and drill
- plug and fix sole plate with nuts
- (ii) using strap/hoop irons:



- hoop irons are cost in site during the concreting stage
- sole plate is positioned
- hoop irons are stretched and nailed onto the sole plate

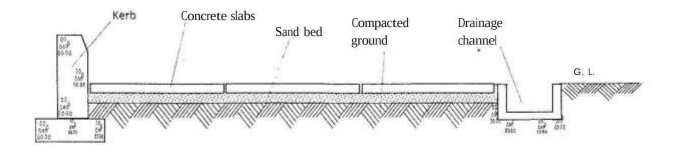
(iii) using wooden plug:



- drill holes on the concrete bed to accommodate the wooden plugs
- drive wooden plugs into the holes
- position the sole plate and secure onto wooden plugs with nails or screws

Name =
$$/$$
Sketch = $2/$
Labels = $/$ =1
Explanation = $3/$ = $1/$
Any $2 \times 5/$ =(11 marks)

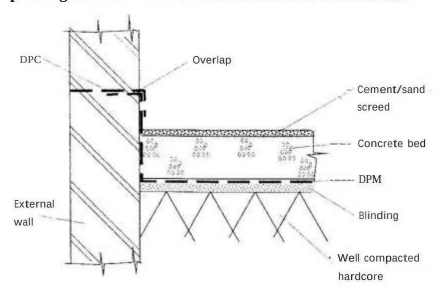
(b) Public Footpath



- (i) compact the levelled natural ground
- (ii) lay kerbs and drainage channel
- (ii) lay and compact sand bedding to required fall
- (iv) lay paving slabs
- (v) fill joints with mortar

Sketch = 2 marks
$$Explanation = \underline{2 \text{ marks}}$$
(Accept other appropriate sketches)= 4 marks

13. (a) Damproofing details at function of floor slabs and external wall



Sketch = 2'

Labels Any 4x / = 2

Damproofing - Correct DPC position =/

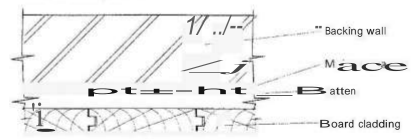
- Correct DPM position =/

- Overlap=/

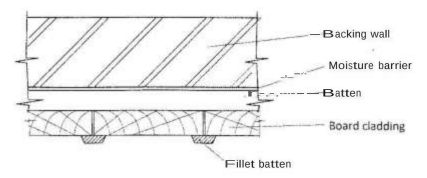
6 marks

(b) Methods of providing vertical timber cladding

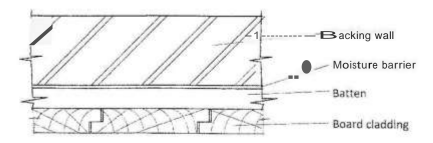
(i) Tongue and groove



(ii) Using butt joint



(iii) Using rebated joint



ANY TWO METHODS SKETCHED

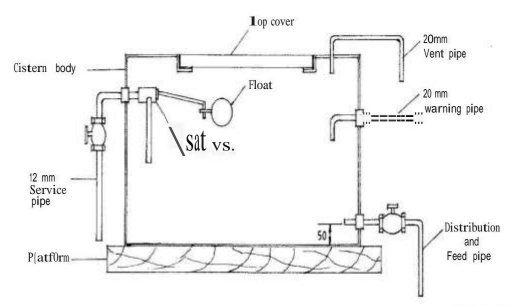
Mthod -2/=1 mark

Sketch 2 x 2=4 marks

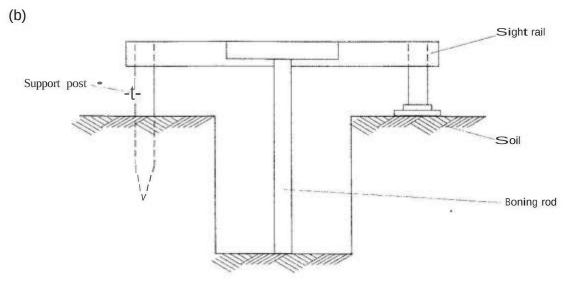
Labels Any 4 x 2 x === 4 marks

Total 9 marks

14. (a)



Sketching = 5 marks
LabelJing Any 8 = 4 marks
9 marks



Explanation

- (i) Establish level at sight rail
- (ii) Establish level at sighting rod
- (ii) Use travelling rod to establish intermediate levels

Sketching = 3 marks
Labels 3/= 1/
Explanation - 3 = 1/
6 marks

15. (a) Procedure of obtaining a representative sample of sand:

- (i) select a large sample from a given heap and pour it on a flat surface
- (ii) divide the sample into four equal parts (quarters)
- (iii) select diametrically diagonally opposite quarters and reject the test
- (iv) mix and pour the selected sample to form a cone
- (v) repeat the quartering procedure until a representative sample is obtained

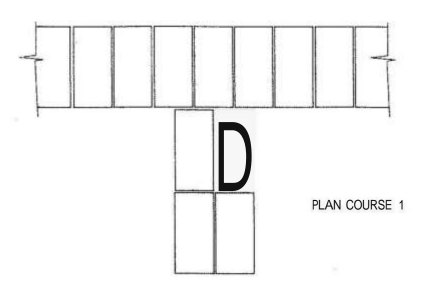
(5 marks)

(b) Procedure of fixing trusses into position to form a roof:

- (i) mark the position of the trusses
- (ii) place the trusses in the marked positions
- (iii) fix the end trusses plumb
- (iv) brace the trusses
- (v) tie the strings for alignment in order to align the remaining trusses into position
- (vi) fix the intermediate trusses into position with appropriate braces as you maintain the plumpness

(4 marks)

(c)



correct courses bonded (3 \times 2 = 6 marks

