

073

ARCHITECTURAL DRAUGHTING

TIME: 3 Hours

Wednesday November 19, 2003 a.m.

Instructions

- 1. This paper consists of sections A, B and C.
- 2. Answer ALL questions in sections A and B, and TWO (2) questions from section C.
- 3. Electronic calculators are not allowed in the examination room.
- 4. Cethilar phone are not allowed in the examination room.
- 5. Write your Examination Number on every page of your answer booklet(s).

This paper consists of 6 printed pages.



SECTION A (20 marks)

Answer ALL questions in this section.

- For each of the items (i) to (x) choose the correct answer from among the given alternatives and write its letter beside the item number.
 - (i) Drawing is a
 - AB language for the introverts
 - means of communication by lines
 - C subject for the dull pupils
 - D military language
 - subject for technicians.
 - (ii) Details within the drawing are shown by
 - overal dimensions.
 - B dotted lines
 - C hatched lines
 - D sectional lines
 - E leader lines.
 - (iii) Dead loads are loads caused by
 - moving wind A
 - B resting equipment
 - C moving bodies
 - D the static and non moving bodies
 - non living things.
 - (iv) Shingles are a type of roofing material manufactured from
 - sisal yarns
 - B cement
 - galvanised steel C
 - D wood
 - man made material.
 - (v) Scales can be expressed as
 - an instruction
 - a fraction В
 - whole number C
 - D picture
 - a model. E
 - (vi) Dotted lines or broken lines are used to show
 - visible areas
 - B hidden areas
 - C unnecessary areas
 - D cut views
 - E built areas.



- (vii) The following information is necessary and should appear on a drawing:
 - Deor and window schedule Type of brick to be used
 - AB
 - Contractor's name C
 - D
 - Bearing load of the roof supports Bearing capacity of the surrounding environment. E
- (viii) A person who initiates a drawing is the
 - clerk of works
 - AB material engineer
 - C architect
 - D client
 - site engineer. E
- (xi) The element which shows the true picture of the building materials in a drawing is the
 - A B ground plan
 - rear elevation
 - C drainage layout
 - D vertical section drawing
 - section drawing.
- (x) The block plans in a drawing office are initiated by
 - a village headman
 - B a land officer
 - a town planner C
 - D а зигуеуют
 - an architect.
- Match the items in list A with the correct responses in List B by writing the letter of the corresponding response beside the item number.

LIST A		LIST B	
(i)	Earth used to fill in areas around a foundation wall.	A	Detum line
	The strip on the door jambs against which the door closes.	H	Pitch
(ii)	The strip on the door jamus against which are also	C	Proper line
	en I controller that the	D	Combination of neighbourhood
(iii)	An offer and guarantee by a contractor that the	E	Door stop
	performance of the built work will be in	F	Bid condition
	accordance with the conditions of the contract.	G	Density
(îv)	The sea level is	H	Back fill
	A reference that remains constant. The sea level is	1	Base
	commonly used.	1	Dimension line
		K	Plot
(v)	Community.	L	Performance bond
	THE RESIDENCE OF THE PARTY OF T	M	Materials bond
(vi)	The number of residential structures	N	Location
	and people in a given amount of space.	122	
	9 446	0	Wedge
(vii)	Legal limits of a plot on all sides.	P	Degree
		Q	Free regulation
(viii)	Thin unbroken lines upon which building dimensions are	R	Site
	placed.	S	Centre line of main roads
(ix)	A slope of roof usually expressed as a ratio.	T	Triangulation point
	a subject builder and owner	U	Lean to roof.
(x)	The agreement between an architect, builder and owner, indicating fee and conditions under which the project is undertaken.		



Answer ALL questions in this section.

- 3. Give names and sizes of any 4 drawing papers.
- 4. With the aid of a sketch, indicate using an arrow the ascending and descending stair on the plan of a stair.
- 5. Name two broad classes of roofs.
- 6. List four features shown on elevation drawing.
- 7. Give four (4) factors on which the classification of windows depend.
- 8. State four (4) uses of architectural scale.
- The needs and tasks of clients differ from one client to another. Give the method which the designers use to make sure that they satisfy them.
- 10. Sketch a typical traditional casement window to
 - (a) open out-ward
- (b) open in-ward.
- 11. Sketch the door conventions for a
 - (a) double acting door
- (b) folding door.
- 12. Arrange the leads/pencils according to degree of hardness.

SECTION C (40 marks)

Answer TWO (2) questions from this section.

- 13. (a) Define
 - (i) total rise of stair
- (ii) total going of stair.
- (b) A straight flight concrete stair is constructed between two floor levels with a room height of 2665 mm. The floor slab thickness is 110 mm and the rise of one step is 185 mm. Calculate
 - (i) the number of risers
 - (ii) the number of treads
 - (iii) the going
 - (iv) the total going
 - (v) the pitch of stair.
- (c) To a scale of 1:5 draw a single line sectional elevation of a stair showing at least two steps.

Assume that 2r + g = 650 mm and waist of stair 100 mm.

- 14. (a) With the aid of sketches explain briefly the difference between a high pitched roof and a low pitched roof if their spans remain the same.
 - (b) A gable end side roof elevation with its roof plan projected below it (not to scale) is shown in the figure below.
 - (i) Copy the views by transferring the measurements directly from the given views.
 - (ii) Draw the roof surface development projecting on both sides of the roof plan given.

Clearly show the construction lines.

GABLE END ELEVATION



ROOF PLAN

15. The construction details of a ledged, braced and battened door consists of seven tongue and grooved battens each of size 20 mm thick x 140 mm wide x 1950 mm high (excluding the tongues and grooves), tongue and grooves 10 mm x 10 mm size, three ledges each of 20 mm thick x 120 mm wide and two braces each of 20 mm thick x 120 mm wide.

Guided with a door layout below and to a scale of 1:10, draw

- (a) the internal elevation of a door
- (b) the end elevation viewed from left side
- (c) the horizontal cross section with the cutting plane line passing through the bottom brace,

