NATIONAL BUSINESS AND TECHNICAL EXAMINAT IONS BOARD NATIONAL TECHNICAL CERTIFICATE EXAMINATION

BUILDING / ENGINEERING DRAWING

PAPER II (PRACTICAL)

(60 Marks)

TIME: 3 Hours

PAPER CODE:

193-2

GENERAL INSTRUCTIONS:

DO NOT OPEN THIS QUESTION PAPER UNTIL YOU ARE TOLD TO DO SO. While you are waiting, read the following instructions carefully.

This paper consists of TWO Sections. Section A is a Mechanical drawing for CANDIDATES in Engineering and Miscellaneous Trades. Section B is Building Drawing for CANDIDATES in some Construction Trades. The drawing must be clearly lined in pencil. Where dimensions are omitted or not appropriate use your discretion as to the dimension to be used.

Two A2 (420 x 594)mm drawing sheets are provided. Expects where otherwise stated, you may use any drawing aid including French curves. All dimension on the diagrams and specifications are given in millimeters.

The code for this paper is 193-2

Write it in the space provided on your drawing sheet.

SECTION A

MECHANICAL DRAWING

(60 Marks)

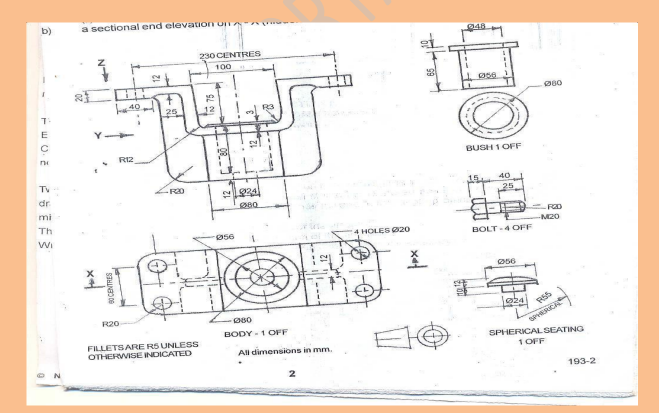
Time: 3 Hours

CONSTRUCTION:

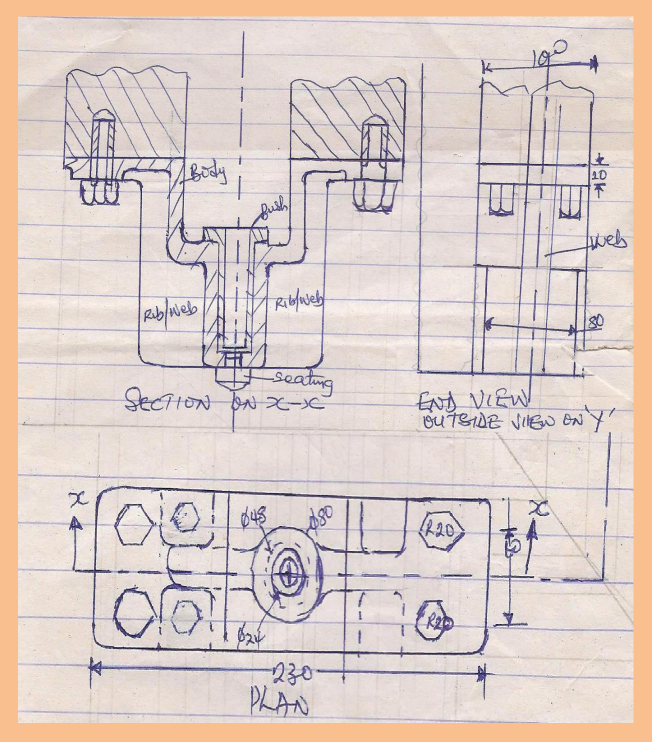
Answer Question No. 1 and any other two.

The diagrams below show the details of a lifter unit of a bottling machine. The until is attached to the underside of the washer by the four bolts which fit into the tapered holes in the base plate of the machine. With the part fully assembled. Draw half full size in first angle projection, the following:

- a) (i) a plan looking in the direction of the arrow 'Z'
 - (ii) an end elevation in the direction of the arrow 'Y'
- b) a sectional end elevation on X X (hidden details are not necessary).



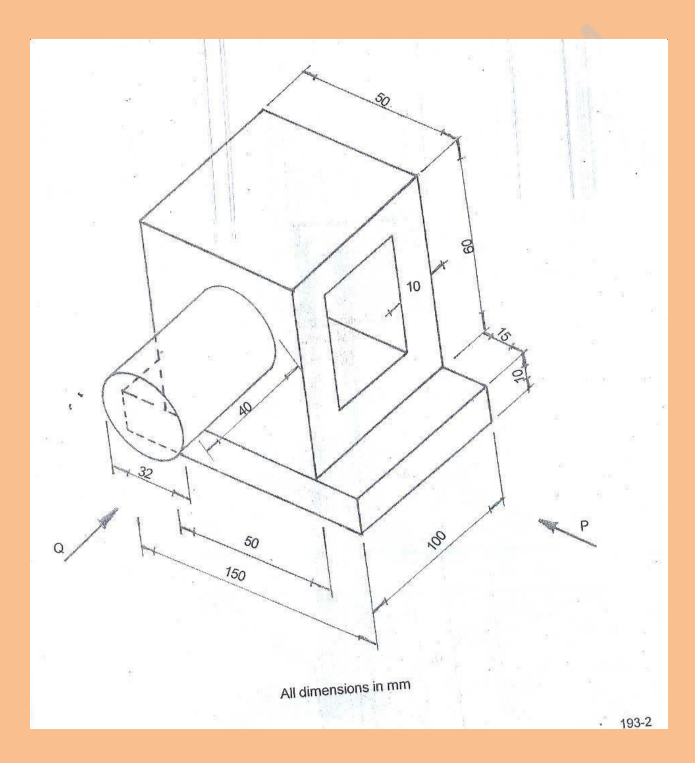
ANSWER.



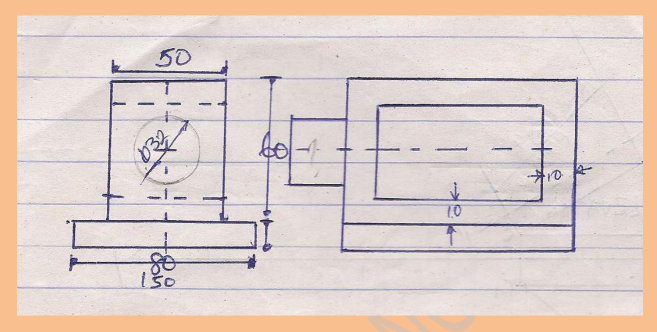
2. The drawing below shows a guide block.

Draw to full size scale and in third angle projection the:

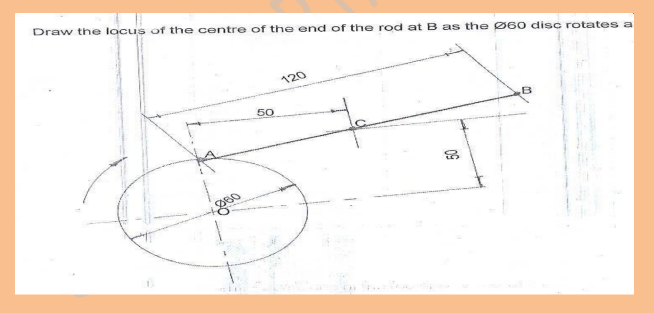
- (i) Front elevation in the direction of arrow 'P'
- (ii) Side elevation in the direction of arrow 'Q'



ANSWER



Draw the locus of the centre of the end of the rod at B as the Ø60 disc rotates about 'O'

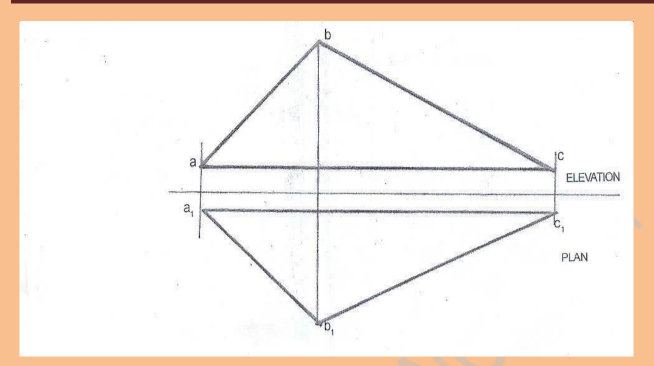


ANSWER

Bg BID Do BIJ	
61 60	
50 Star 50 82	
50	
2 1 0	

4. Find the true lengths of ab and bc in the figure below.

Given that $ab = a_1b_1 = 35mm$, $bc = b_1c_1 = 60mm$ and $ac=a_1c_1=70mm$



ANSWER

10 CII ELEVATION an ya C 41 X ai C PLAN 6.

SECTION B

BUILDING DRAWING

(60 Marks)

Time: 3 Hours

INSTRUCTIONS:

This section comprises ONE compulsory question.

Accuracy and good draughtmanship qualities are essential. Carefully layout is also important.

All specifications and dimensions are given in millimeters.

5. Question

The attached drawing shows a two Bedroom Bungalow. Draw the:

- (a) Given FLOOR PLAN to scale 1:100.
- (b) FRONT ELEVATION looking in the direction of arrow 'A' to scale 1:100,
- (c) RIGHT END ELEVATION to scale 1:50.
- (d) SECTIONAL ELEVATION through X X use scale 1:100

USE THE FOLLOWING DATA

WALLS -150 thick blockwork

FOUNDATION FOOTING – 150 X 450

HARDCORE – 300 thick

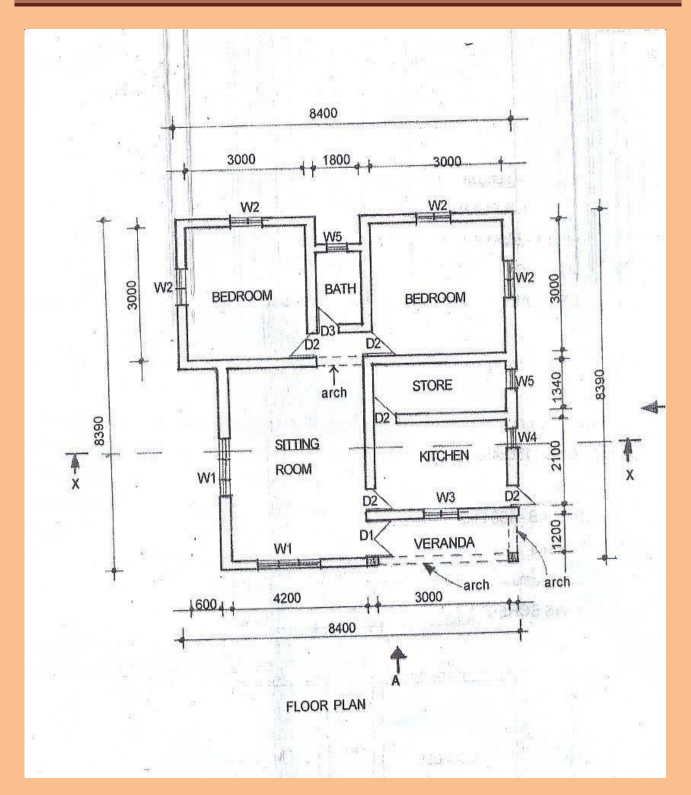
CONCRETE FLOOR SLAB - 100 thick oversite

FLOOR FINISH – 50 screed

ROOF – Gable roof with Aluminum covering, 1200 Rise and H.W. Trusses.

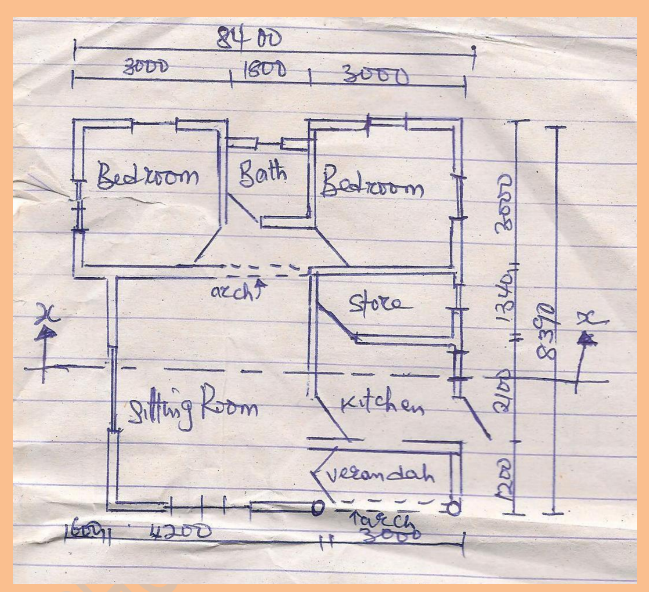
DOORS AND WINDOWS SCHEDULE

D1 = 1200 X 2100	W1 = 1800 X 1200
D2 = 900 X 2100	W2 = 900 X 900
D3 = 750 X 2100	W3 = 600 X 600

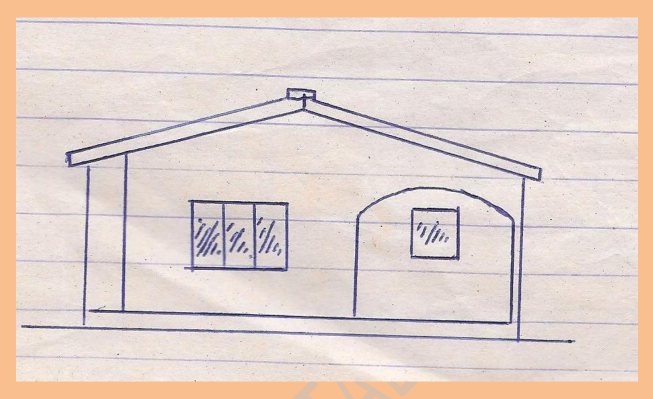


ANSWER

5a.



b.



And and a second s	
RICHT SIDE ELENATION	

d.

