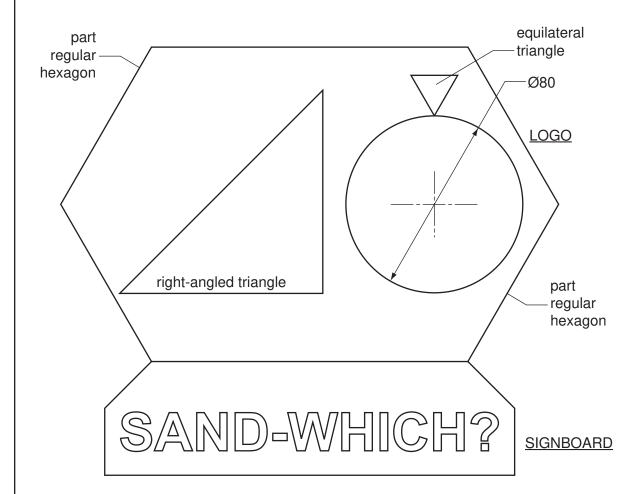
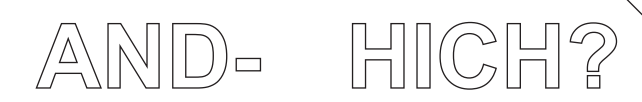
Section A

Answer all questions in this section.

A bar selling snacks at an airport is called 'SAND-WHICH?'. The bar has a logo and a signboard that is made up from geometrical shapes as shown in the drawing below.



- **A1** Complete the full-size view of the logo started on the right by drawing:
 - (a) the part hexagons 80 side, and top connecting line; [5]
 - **(b)** the Ø80 circle representing fruit on the given centre line; [1]
 - (c) the equilateral triangle 20 side on the top of the circle; [2]
 - (d) the remaining part of the 90×90 right-angled triangle representing a sandwich. [2]
- A2 (a) Complete the signboard for SAND-WHICH? by adding the two missing letters. Both letters must be to the same height and style as those given. [4]
 - **(b)** Complete the border to the signboard so that the shape is symmetrical. [1]



For Examiner's

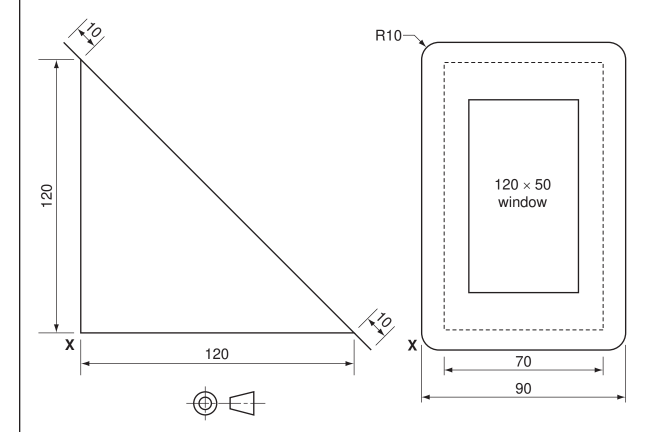
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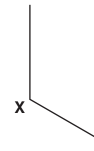
Candidate's Number

A3 Sandwiches are packed for sale in a triangular card box. The sandwich box has a transparent window so that customers can see the sandwich filling.

The orthographic views below give details of the sandwich box.



- (a) In the space to the right, draw a full-size isometric view of the sandwich box. Corner **X** has been given for you. [8]
- **(b)** Add pencil tone to the window to show that it is transparent.

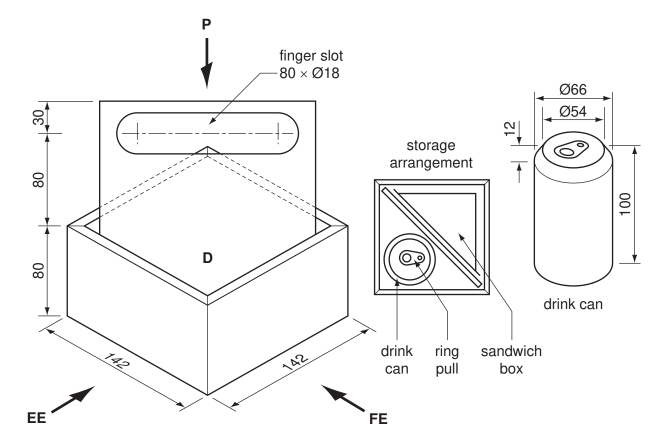


Section B

Answer either question **B4** or **B5**.

B4 The pictorial view below shows a carrier for one sandwich box and a drink can. The carrier is made from 6 mm thick corrugated card.

Details of the storage arrangement for a sandwich box and a drink can are also shown.



In the space to the right, draw to the scale of 1:2:

(a) a front elevation of the carrier looking in the direction of **FE**; [7]

(b) a plan view looking in the direction of **P**; [5]

(c) an end elevation looking in the direction of **EE**; [4]

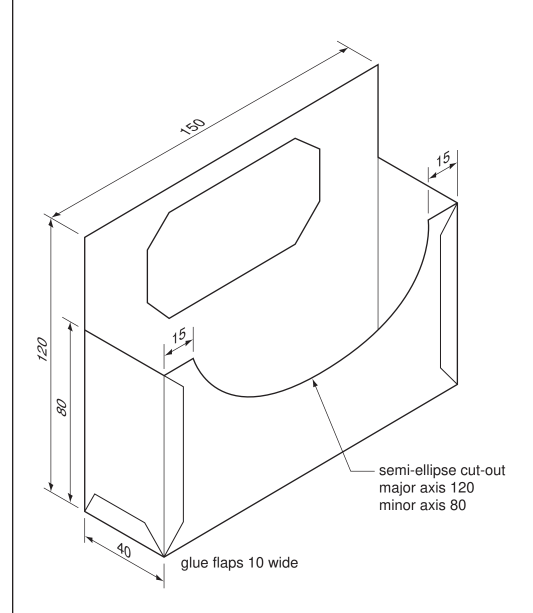
(d) a drink can in position **D** in all three views. [9]

Do not include the ring pull on the drink can or the sandwich box.

Estimate any missing dimensions.

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| Centre Number | Candidate's Number | Candidate's Surname | Other Names | |

B5 A pictorial view of a counter-top dispenser for paper napkins is shown below. The dispenser is made from one piece of card.



(a) In the space provided to the right, draw a full-size, one-piece development (net) of the dispenser.

One corner and part of the octagonal outline for a symbol has been started for you.

Ignore the thickness of the card. [19]

- (b) (i) Complete the octagonal outline.
 - (ii) Sketch a graphic symbol inside the octagon outline inviting customers to take a napkin. [4]

[2]

