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## basic education

Department：
Basic Education
REPUBLIC OF SOUTH AFRICA

## NATIONAL

 SENIOR CERTIFICATE
## GRADE 12



MARKS： 100
TIME： 3 hours

## INSTRUCTIONS AND INFORMATION

1．This question paper consists of FOUR questions
2．Answer ALL the questions．
3．ALL drawings are in first－angle orthographic projection，unless otherwise stated． 4．ALL drawings must be completed using instruments，unless otherwise stated．
5．ALL answers must be drawn accurately and neatly
6．ALL the questions must be answered on the QUESTION PAPER as instructed．
7．ALL the pages must be re－stapled in numerical sequence，irrespective of whether the question was attempted．
8．Time management is essential in order to complete all the questions．
9．Print your examination number in the block provided on every page．
10．Any details or dimensions not given must be assumed in good proportion．

| FOR OFFICIAL USE ONLY |  |  |  |  |  |  |  |  |  |  |  |  |
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| QUESTION | MARKS Obtaned |  |  | ${ }_{1 / 2}$ SIIAN |  | Moodeated |  |  |  | 1／2 SIISN |  |  |
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| FINAL CONVERTED MARK | CHECKED BY |
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This question paper consists of 6 pages．

| COMPLETE THE FOLLOWING： |
| :---: |
| CENTRE NUMBER |
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Given:

- The incomplete front view and the top view of a regular
square prism that has been shaped to fit around a right regular hexagonal prism. The axes of both prisms lie in a n vertical plane.
The auxiliary view of the square prism
The position of point O on the drawing sheet


## nstructions:

Draw, to scale 1:1, the following views of the TWO prisms 2.1 The given top view
2.2 The left view

3 The complete front view, clearly showing the curve of interpenetration
2.4 Develop the surfaces of the square prism.

Show ALL hidden detail and fold lines.


| ASSESSMENT CRITERIA |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1 | TOP VIEW | 6 |  |  |  |
| 2 | LEFT VIEW | 5 |  |  |  |
| 3 | FRONT VIEW | 14 |  |  |  |
| 4 | DEVELOPMENT | 10 |  |  |  |
| TOTAL |  |  |  |  |  |
| EXAMINATION NUMBER |  |  |  |  |  |
| EXAMINATION NUMBER |  |  |  |  |  |



| ELECTRICAL SYMBOLS | ROOF COMPONENTS |  |
| :---: | :---: | :---: |
|  |  | $75 \times 50$ PURLINS |
| $\square$ |  | $115 \times 38$ WALL PLATE |
| $\underline{=}$ | \% 300 | ROOF CAP |
| w | $\square$ | $200 \times 12$ FASCIA BOARD |

DOOR AND WINDOW SCHEDULE



INCOMPLETE WEST ELEVATION


ROOF NOTES:
ROOF SHEET ON $75 \times 50 \mathrm{~mm}$ PURLINS @ $1100 \mathrm{c} / \mathrm{c}$
ROOF PITCH $25^{\circ}$
$115 \times 38 \mathrm{~mm}$ ROOF TRUSS ON
$115 \times 38 \mathrm{~mm}$ WALL PLATE
6 mm PLASTER BOARD ON $38 \times 38 \mathrm{~mm}$ BRANDERING @ $1000 \mathrm{c} / \mathrm{c}$

100 mm SQUARE GUTTER AROUND THE BUILDING


CHEMATIC DIAGRAM OF A ROOF TRUSS


NCOMPLETE FOUNDATION AND WALL DETAIL ON A-A

## QUESTION 4: CIVIL DRAWING

Given:

- The incomplete west elevation of a new kitchen and tuck shop showing the walls, the position of the window the door, the roof, dimensions and notes
- The incomplete floor plan showing the walls, position of the windows, doors, fixtures and electrical features
- The incomplete foundation and wall detail on cutting
- The incomplete foundation and wall detail on cu

A

- A table electrical symbol
- A table of roof components
- A table of fixtures
- The incomplete floa 1 :

The incomplete floor plan of the new kitchen and tuck shop, drawn to scale 1 : 50 , on page 6

## Instructions:

- Answer this question on page 6
- Using the given incomplete floor plan, draw in first-angle orthographic projection and to scale $1: 50$, the following views of the new kitchen and tuck shop
4.1 The complete floor plan


### 4.2 A sectional elevation on cutting plane A-A

4.3 The west elevation

- ALL drawings must comply with the guidelines and conventions contained in the SABS 0143.


## SPECIFICATIONS:

THE FLOOR PLAN
Add the following features to the drawing:

- ALL doors and windows
- ALL fixtures as indicated by the abbreviations
- ALL electrical fittings as indicated by the numbers
- ALL hatching detail

THE WEST ELEVATION
Show the following features on the drawing

- The outside walls
- The roof detail, including the gutter and rainwater downpipe
- The window and door detail
- The finished floor leve


## THE SECTIONAL ELEVATION

Show the following features on the drawing

- The complete foundation, wall and roof deta
- The window detail with a double lintel above the window
- The internal wall to the south of cutting plane A-A ONLY
- ALL hatching detail


## Label the following:

- The room designations and floor finish (tile)
- The west elevation and the sectional elevation
- Using correct abbreviations, label the following features in the correct view: ground level, finished floor level and damp-proof course.
NOTE
ONLY the substructure hatching may be drawn in freehand.

NGL


FLOOR PLAN
SCALE 1 : 50


