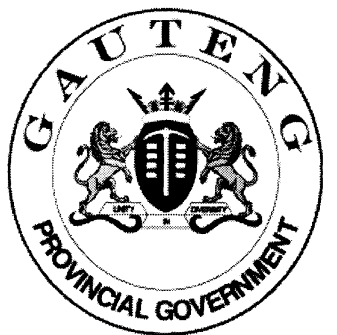


**SENIOR CERTIFICATE
EXAMINATION
SENIORSERTIFIKAAT-EKSAMEN**



**FEBRUARY / MARCH
FEBRUARIE / MAART**

2007

**TECHNICAL DRAWING
TEGNIESE TEKENE**

SG

711-2/1

First Paper: Descriptive Geometry and
Locus
*Eerste Vraestel : Beskrywende
Meetkunde en Lokus*

TECHNICAL DRAWING/TEGNIESE TEKENE SG
Paper 1/Vraestel 1

Cover + 7 pages
Voorblad + 7 bladsye



711 2 1

SG



X05

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GAUTENG DEPARTMENT OF
EDUCATION
SENIOR CERTIFICATE EXAMINATION

TECHNICAL DRAWING SG
(First Paper: Descriptive Geometry and Locus)

TIME: 3 hours
MARKS: 150

GAUTENGSE DEPARTEMENT VAN
ONDERWYS
SENIORSERTIFIKAAT-EKSAMEN

TEGNIESE TEKENE SG
(Eerste Vraestel: Beskrywende Meetkunde en
Lokus)

TYD: 3 uur
PUNTE: 150

INSTRUCTIONS:

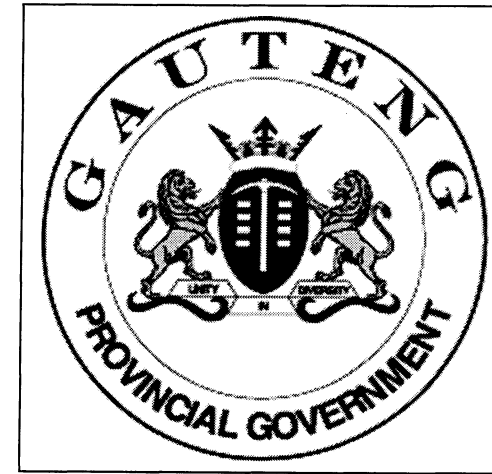
- 1) Answer **ALL** questions on ANSWER SHEETS 711-2/1(Z).
- 2) Print your EXAMINATION NUMBER in the title block at the bottom of each sheet.
- 3) Use a scale of 1:1 for all questions.
- 4) All construction and projection lines must be shown.
- 5) Tabulate your answers where applicable.
- 6) Staple all answer sheets together in numerical order.
- 7) Neatness and clear presentations will count in your favour.
- 8) Do not use coloured pens or pencils.
- 9) All questions are compulsory.

INSTRUKSIES:

- 1) Beantwoord **ALLE** vrae op die ANTWOORDVELLE 711-2/1(Z).
- 2) Drukskryf jou EKSAMENNOOMMER in die titelblok onderaan elke antwoordvel.
- 3) Gebruik 'n skaal van 1:1 vir alle antwoorde.
- 4) Toon alle konstruksie- en projeksielyne.
- 5) Tabuleer jou antwoorde waar nodig.
- 6) Kram alle antwoordvelle vas in numeriese volgorde.
- 7) Netheid en 'n duidelike aanbieding sal in jou guns tel.
- 8) Die gebruik van gekleurde lood en penne is verbode.
- 9) Alle vrae is verpligtend.

EXAMINATION NO.
EKSAMENNOOMMER

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Vraag / Question	Totaal/Total		
1	27		
2	25		
3	30		
4	18		
5	28		
6	22		
Totaal / Total	150		

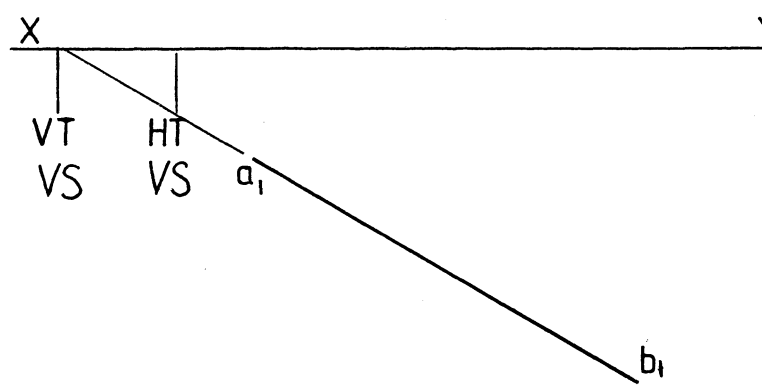


FIG.1.1

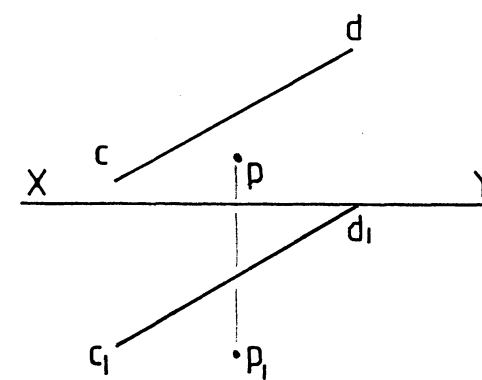


FIG.1.2

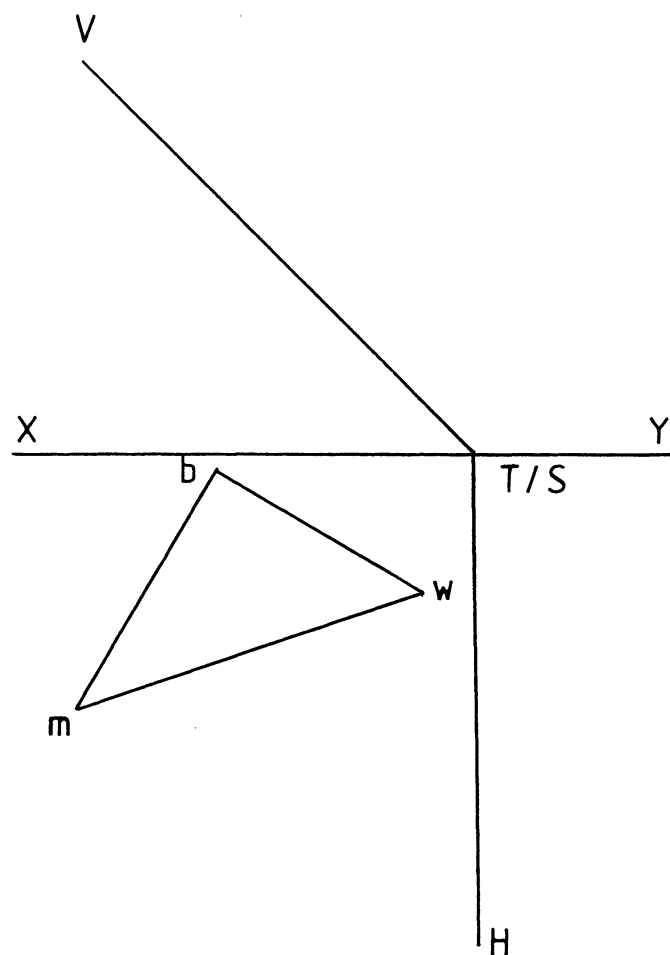


FIG.1.3

QUESTION 1

Figure 1.1 shows the traces **VT** and **HT** as well as the top view of line segment **AB**. Determine:

- 1.1.1 The front view of the line segment
- 1.1.2 The true inclination of the line segment with the horizontal plane
- 1.1.3 The true length of the line segment

3

5

1

Figure 1.2 shows the front and top views of line segment **CD** as well as point **P**. Determine the shortest distance between the line segment and point **P**.

10

Figure 1.3 shows the traces **VTH** and top view of plane figure **BMW**. The plane figure lies on the inclined plane. Determine:

- 1.3.1 The front view of the plane figure
- 1.3.2 The true shape of the plane figure

4

4

Total

27

VRAAG 1

Figuur 1.1 toon die snyspore **VS** en **HS**, asook die boaansig van lynstuk **AB**. Bepaal:

- 1.1.1 Die vooraansig van die lynstuk
- 1.1.2 Die ware hoek van die lynstuk met die horisontale vlak
- 1.1.3 Die ware lengte van die lynstuk

3

5

1

Figuur 1.2 toon die voor- en boaansig van lynstuk **CD** en punt **P**. Bepaal die kortste afstand tussen die lynstuk en punt **P**.

10

Figuur 1.3 toon die snyspore **VSH** asook dieboaansig van vlakfiguur **BMW**. Dievlakfiguur lê op die hellendevlak. Bepaal:

- 1.3.1 Die vooraansig van dievlakfiguur
- 1.3.2 Die ware vorm van dievlakfiguur

4

4

Totaal

27

EXAMINATION NO.
EKSAMENNOMMER

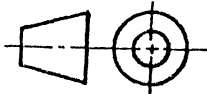
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QUESTION 1
VRAAG 1

ANSWER SHEET 1
ANTWOORDVEL 1



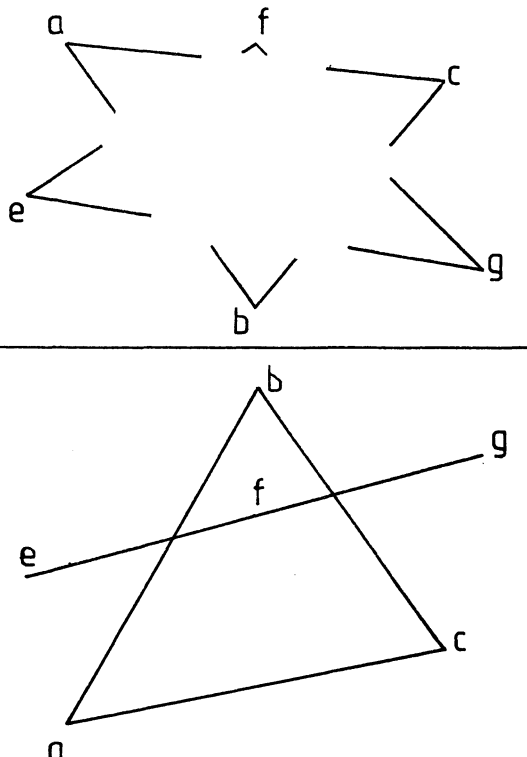


FIG.21

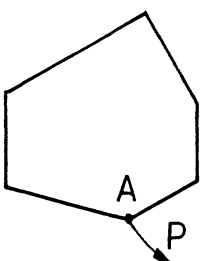


FIG.22

EXAMINATION NO.
EKSAMENNOMMER

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QUESTION 2
VRAAG 2

ANSWER SHEET 2
ANTWOORDVEL 2

QUESTION 2

Figure 2.1 shows two penetrating plane figures. Determine:

- 2.1.1 The true shape of plane figure EFG
- 2.1.2 The completed front view clearly showing all hidden detail

5
11

Figure 2.2 shows a block. A piece of string is wound around the block and tied at point A. Determine the locus of the end point of the string if the string unwinds in the direction shown by the arrow P.

9

Total

25

VRAAG 2

Figuur 2.1 toon twee vlakfigure wat mekaar deurdring. Bepaal:

- 2.1.1 Die ware vorm van vlakfiguur EFG
- 2.1.2 Die voltooide vooraansig wat die die snyspoor en alle verborge detail duidelik toon.

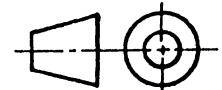
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Figuur 2.2 toon 'n blokkie. 'n Stukkie tou is om die blokkie gedraai en vasgeheg by punt A. Bepaal die lokus van die eindpunt van die tou indien die tou losdraai in die rigting soos aangedui deur pyl P.

9

Totaal

25



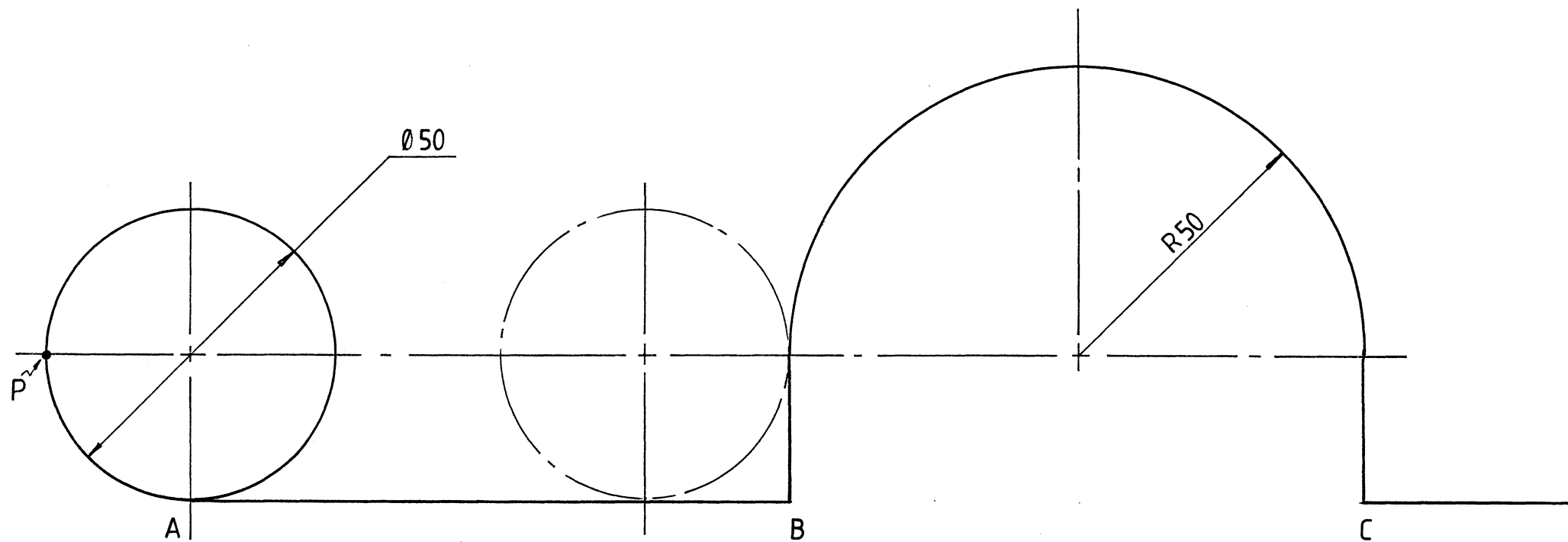


FIG. 3

QUESTION 3

Figure 3 shows a disc as well as the contour on which it rolls.

- | | |
|---|-----------|
| 3.1 Construct the locus of point P if the disc rolls for one half of a revolution from A to B . | 12 |
| 3.2 Construct the locus of point P if the disc rolls for another one revolution to C .
(Show all calculations) | 18 |
| Total | 30 |

VRAAG 3

Figuur 3 toon 'n skyf asook die kontoer waarop dit rol.

- | | |
|--|-----------|
| 3.1 Konstreeer die lokus van punt P indien die skyf vir 'n halwe omwenteling rol vanaf A tot B . | 12 |
| 3.2 Konstreeer die lokus van punt P indien die skyf vir 'n verdere omwenteling rol tot by C .
(Toon alle berekenings) | 18 |
| Totaal | 30 |

QUESTION 4

Figure 4 shows the displacement diagram as well as the minimum cam radius of a wedge - shaped cam follower. Make use of the given information and construct the cam profile. Indicate the direction of rotation by means of an arrow.

18

Total

18

VRAAG 4

Figuur 4 toon die verplaasingsdiagram asook die minimum nokradius van 'n wigvormige nokvolger. Maak gebruik van die gegewe inligting en konstrueer die nokprofiel. Dui die draairigting aan met behulp van 'n pyltjie.

18

Totaal

18

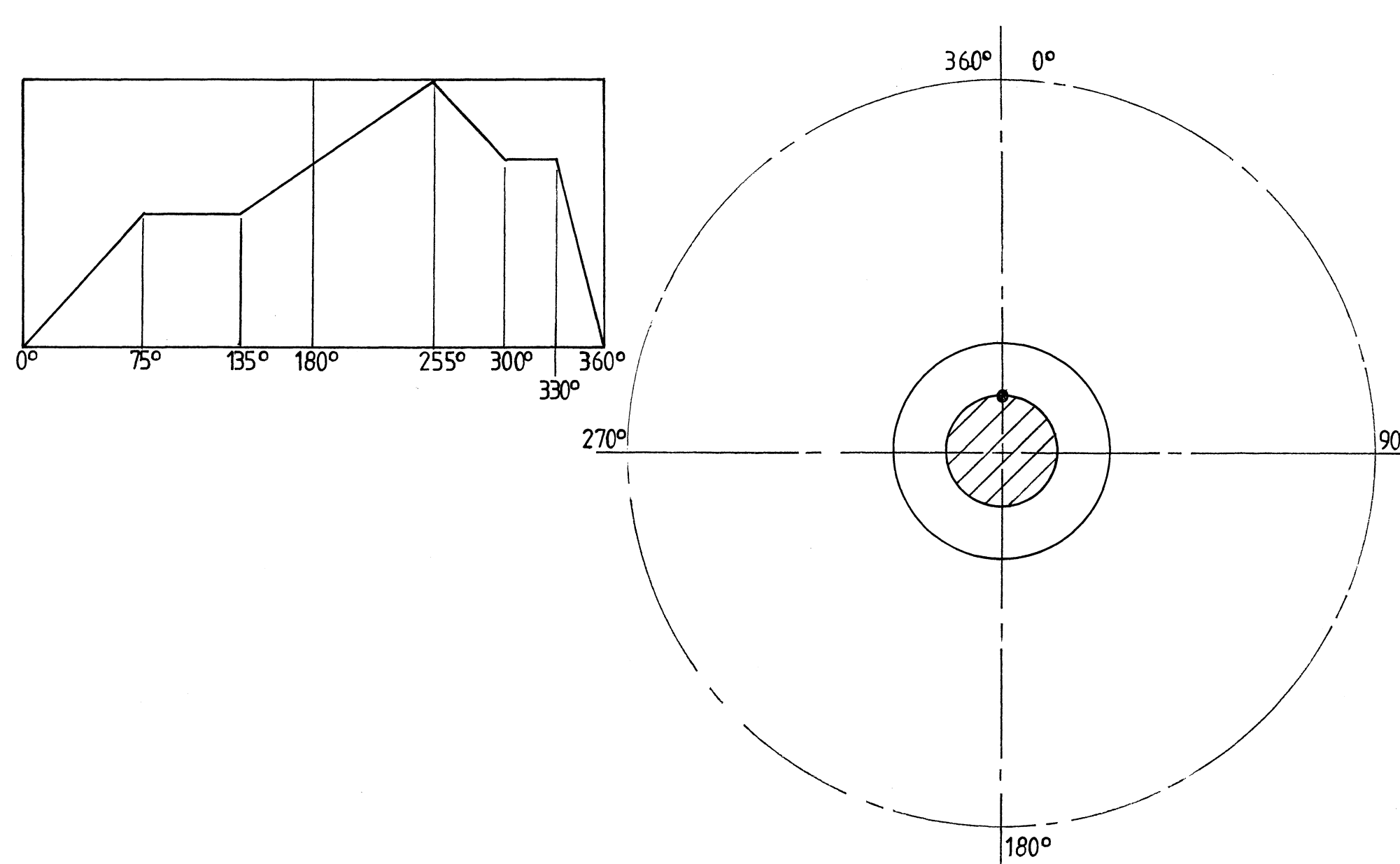


FIG. 4

EXAMINATION NO.
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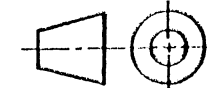
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QUESTION 4
VRAAG 4

ANSWER SHEET 4
ANTWOORDVEL 4



QUESTION 5

Figure 5 shows the auxiliary view and axis of a hexagonal pyramid. Project:
 5.1 The top view of the pyramid
 5.2 The front view of the pyramid
 (Show all hidden detail).

15
13

Total

28

VRAAG 5

Figuur 5 toon die hulpaansig, asook die as van 'n seskantige piramide
 Projekteer:
 5.1 Die boaansig van die piramide
 5.2 Die vooraansig van die piramide
 (Toon alle verborge detail).

15
13

Totaal

28

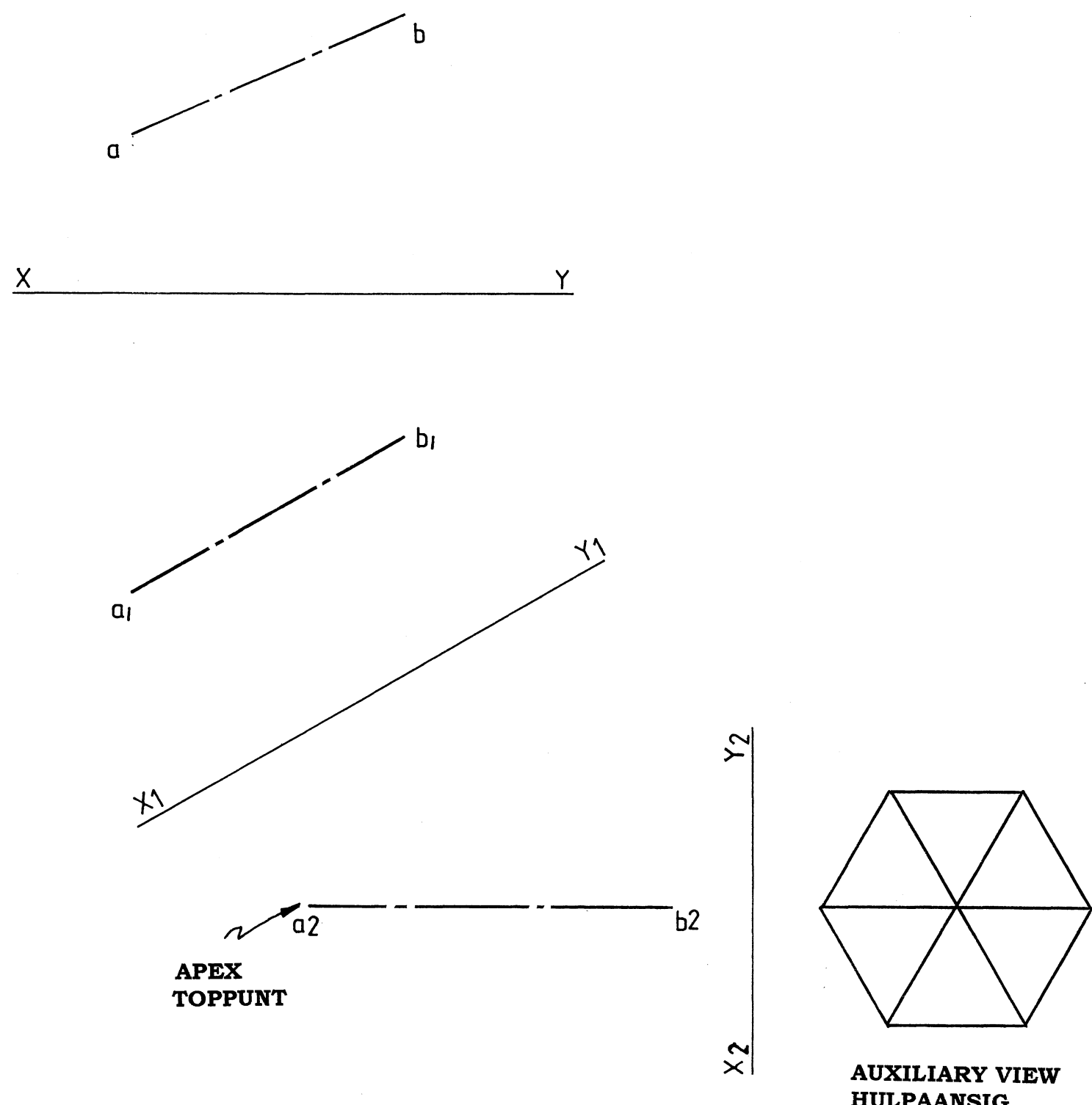


FIG.5

EXAMINATION NO.
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QUESTION 5
VRAAG 5

ANSWER SHEET 5
ANTWOORDVEL 5



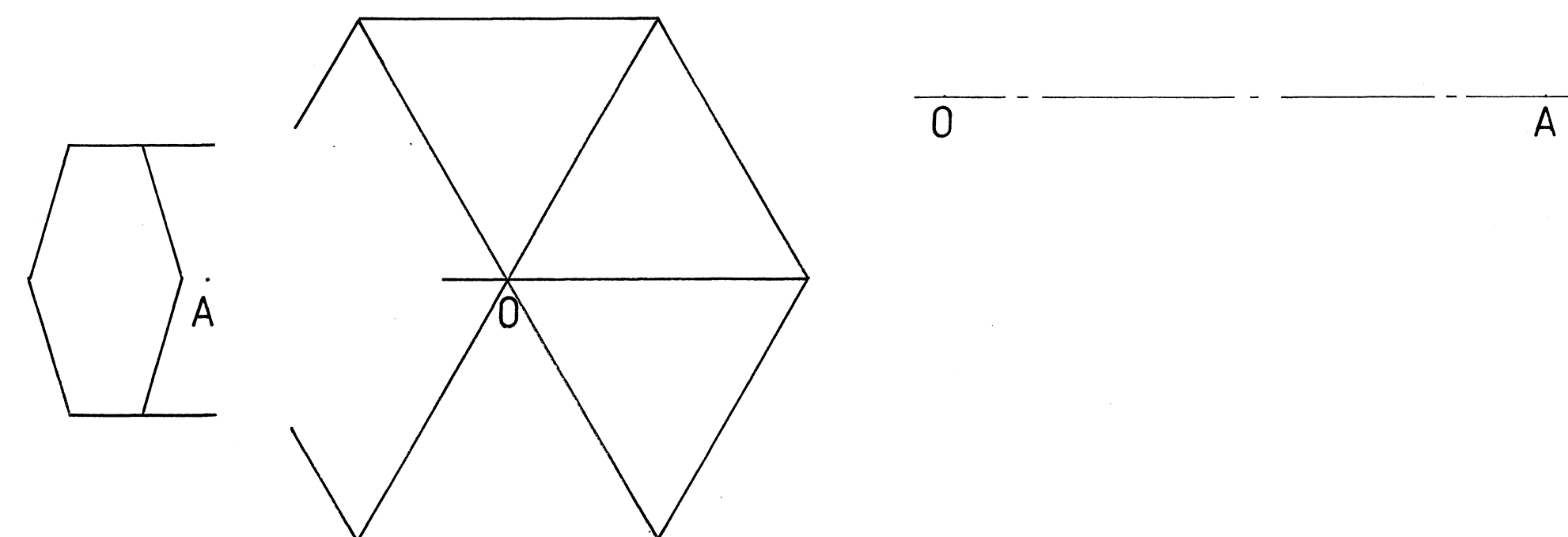
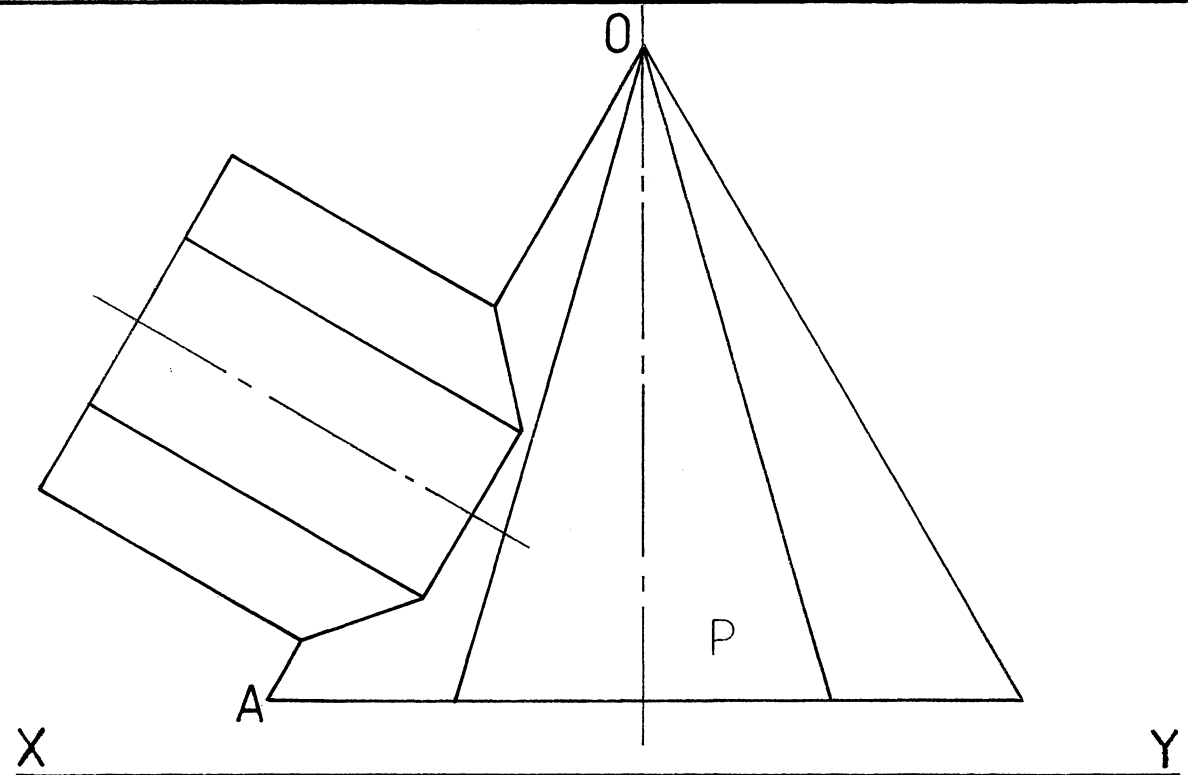


FIG. 6

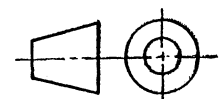
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QUESTION 6
VRAAG 6

ANSWER SHEET 6
ANTWOORDVEL 6



QUESTION 6

Figure 6 shows the completed front view as well as the incomplete top view of a hexagonal branch pipe penetrating a hexagonal pyramid (P).

Project:

6.1 The curve of interpenetration in the top view.

10

6.2 The surface development of the pyramid (P) with AO as the centre line of the hole and development.

12

Total

22

VRAAG 6

Figuur 6 toon die voltooide vooraansig asook die onvoltooide boaansig van 'n seskantige takpyp wat 'n seskantige piramide (P) deurdring.

Projekteer:

6.1 Die deurdringingskromme in die bo-aansig.

10

6.2 Die oppervlaksontwikkeling van die piramide (P) met AO as die middellyn van die gat en die ontwikkeling.

12

Totaal

22