

**GAUTENG**  
**DEPARTMENT OF EDUCATION**

**SENIOR CERTIFICATE EXAMINATION**  
**TECHNICAL DRAWING HG 711-1/1 Z**

(First Paper : Descriptive Geometry and Locus)

TIME : 3 hours

MARKS : 200

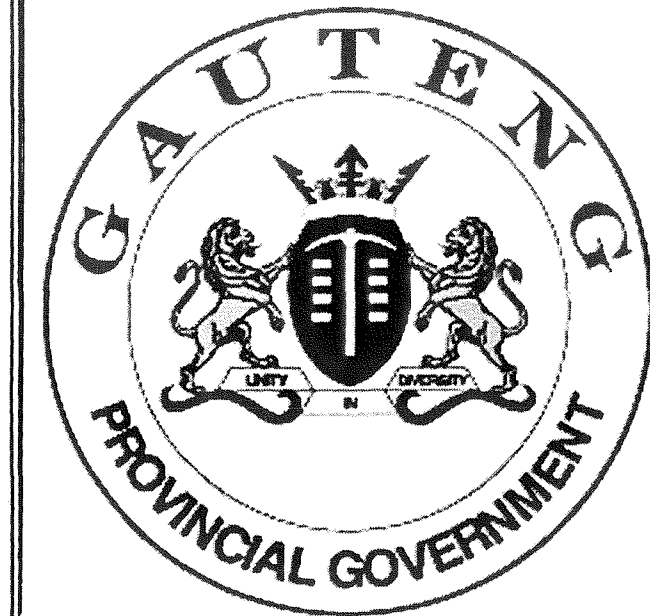
**GAUTENGSE**  
**DEPARTEMENT VAN ONDERWYS**

**SENIORSERTIFIKAAT-EKSAMEN**  
**TEGNIESE TEKENE HG 711-1/1 Z**

(Eerste Vraestel : Beskrywende Meetkunde en Lokus)

TYD : 3 uur

PUNTE : 200



FOR OFFICIAL USE ONLY  
SLEGS VIR AMPTELIKE GEBRUIK

QUESTION VRAAG	MARKS PUNTE	MODERATED MODERATOR	MAXIMUM MAKSIMUM
1			35
2			30
3			35
4			30
5			20
6			30
7			10
PRES- SENTA- TION / AANBIEDING			10
<b>TOTAL</b> <b>TOTAAL</b>			<b>200</b>
CHECKED BY / GEKONTRO- LEER DEUR			%

EXAMINATION NUMBER  
EKSAMENNOMMER

8 0 6

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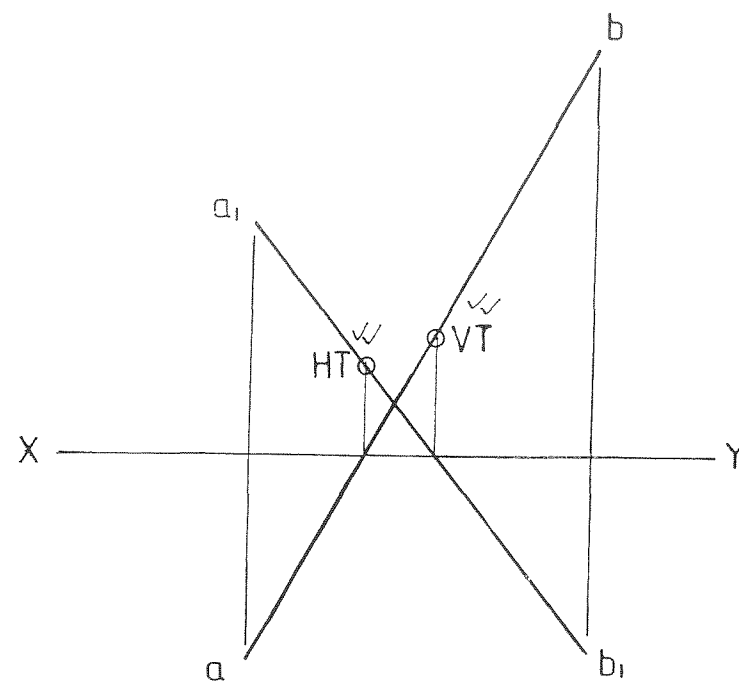


FIG. 1.1

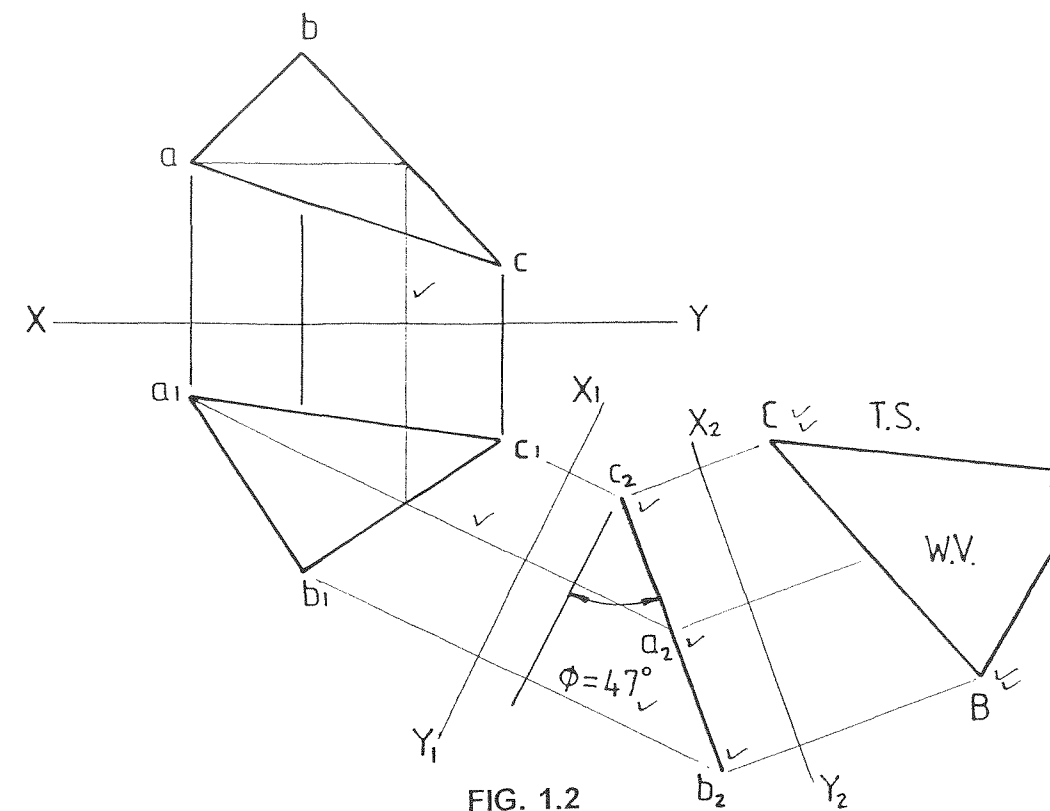


FIG. 1.2

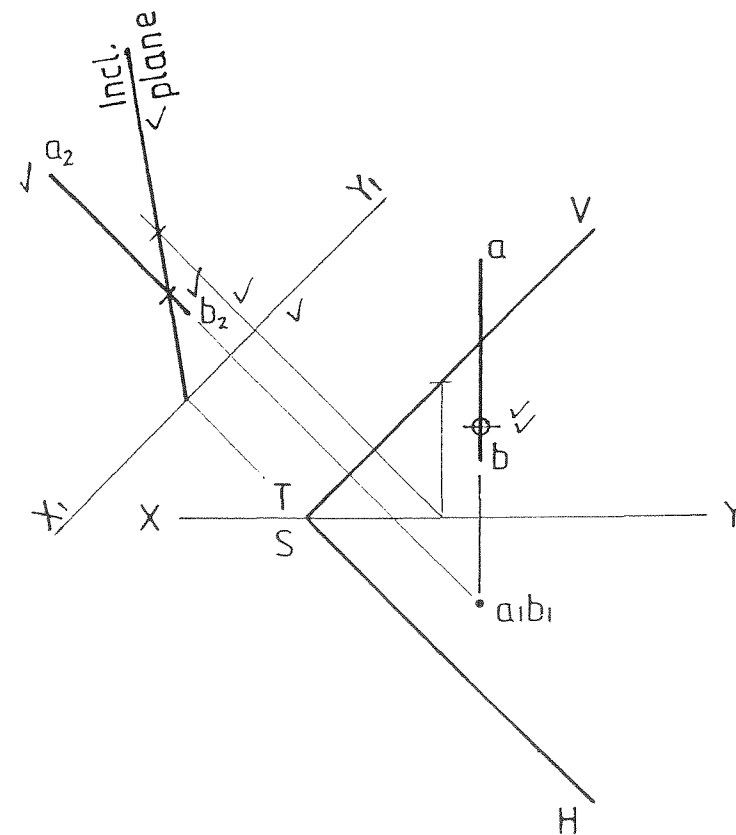


FIG. 1.3

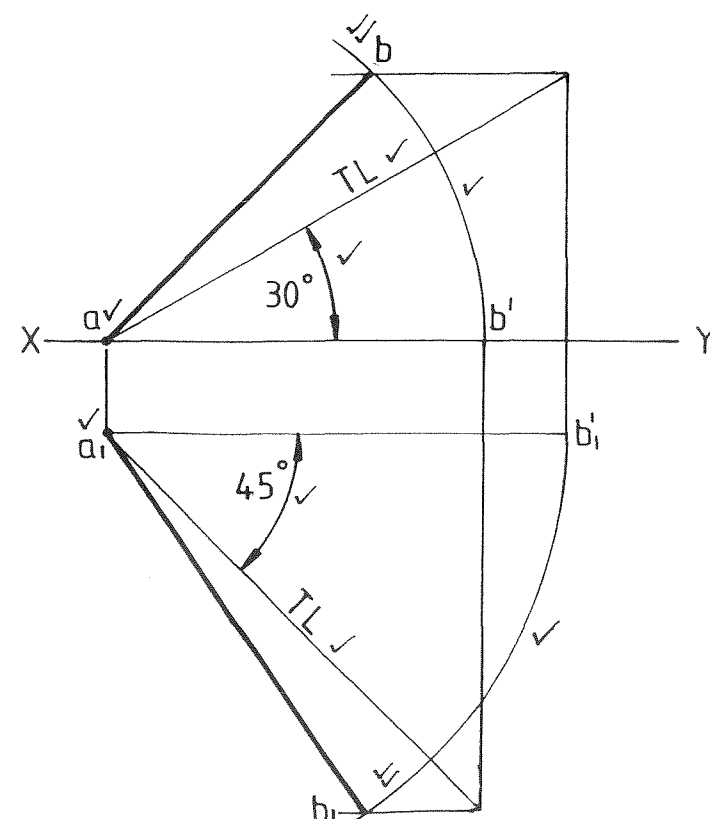
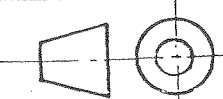
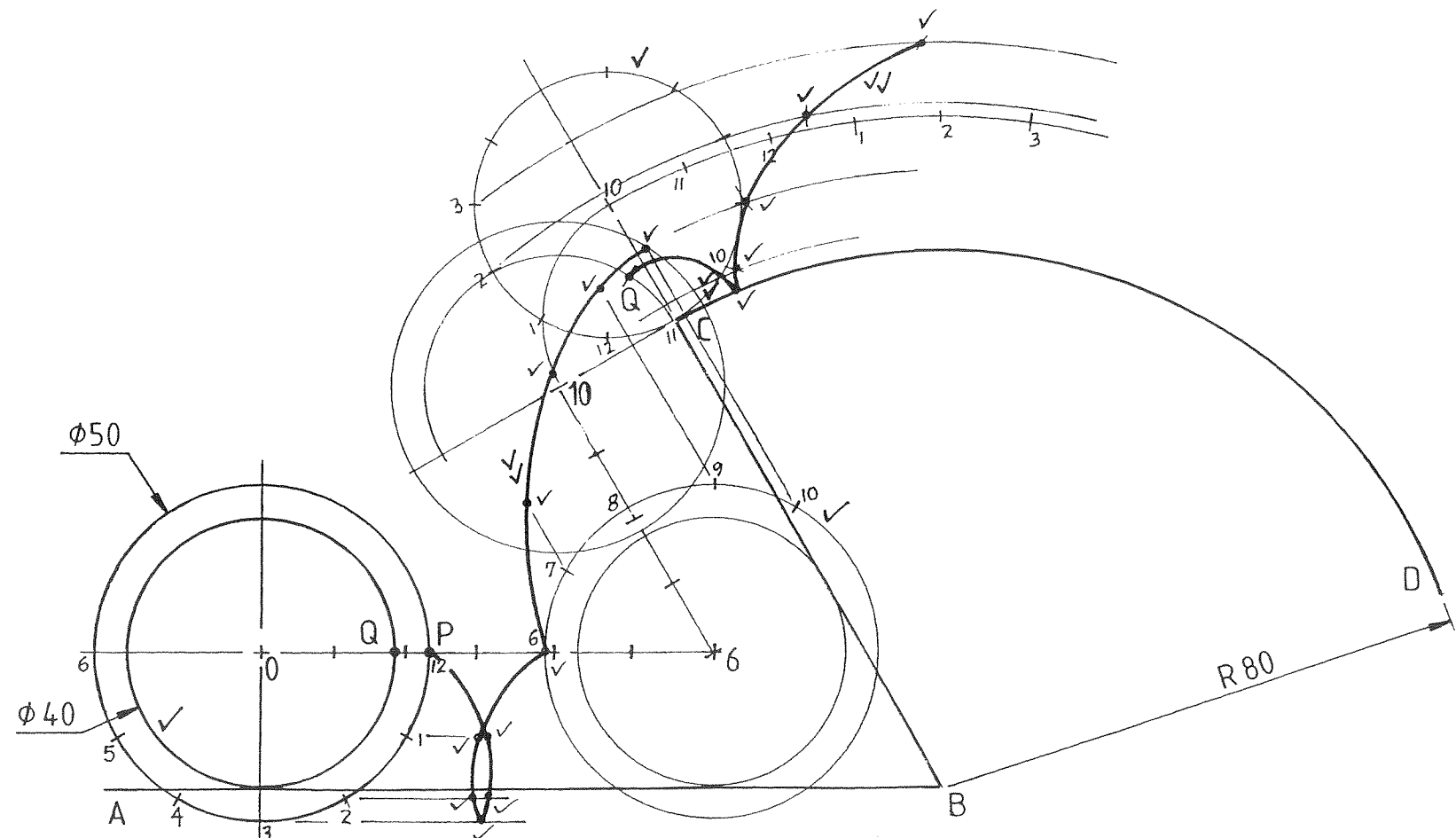


FIG. 1.4

QUESTION 1	MARKS
1.1 Determine and indicate the VT and HT of line segment AB shown in FIG 1.1.	4
1.2 In FIG 1.2 find the 1.2.1 true angle between plane figure ABC and the HP. 1.2.2 true shape and size of plane figure ABC.	6 6
1.3 Determine the cutting trace between line segment AB and the oblique plane shown in FIG 1.3.	7
1.4 A line segment AB with true length of 70 mm is inclined to the HP and VP at 30° and 45° respectively. Point A lies in the HP and 12 mm in front of the VP. Complete the front view and the top view of line segment AB.	12
	35

VRAAG 1	PUNTE
1.1 Bepaal en toon die VS en HS aan van lynstuk AB aangetoon in FIG. 1.1.	4
1.2 In FIG 1.2 bepaal die 1.2.1 ware hoek tussen vlakfiguur ABC en die HV. 1.2.2 ware vorm en grootte van vlakfiguur ABC.	6 6
1.3 Bepaal die snyspoor tussen lynstuk AB en die skuinsvlak soos getoon in FIG 1.3.	7
1.4 'n Lynstuk AB met ware lengte van 70 mm lê skuins t.o.v. beide die HV en VV teen 30° en 45° respektiewelik. Punt A lê in die HV en 12 mm voor die VV. Voltooi die vooraansig en die boaansig van lynstuk AB.	12
	35





**Calculations / Berekening**

$$\frac{\pi d}{12} = \frac{3.14 \times 40}{12} = 10.5 \text{ mm}$$

$$\theta = \frac{r}{R} \times 30^\circ = \frac{20}{80} \times 30^\circ = 7.5^\circ$$

**Name / Benoem**

HIGHER TROCHOID  
HOËR TROGOÏED ✓

EPI-CYCLOID  
EPISIKLOÏED ✓

**QUESTION 2**

Shown is the contour **ABCD** on which point **P** and **Q** on the cylindrical disc, must complete  $1\frac{1}{4}$  revolutions, point **P** on the straight surface and point **Q** on the curved surface.  
Plot the curves and name the loci generated.  
Show all calculations.

26  
4

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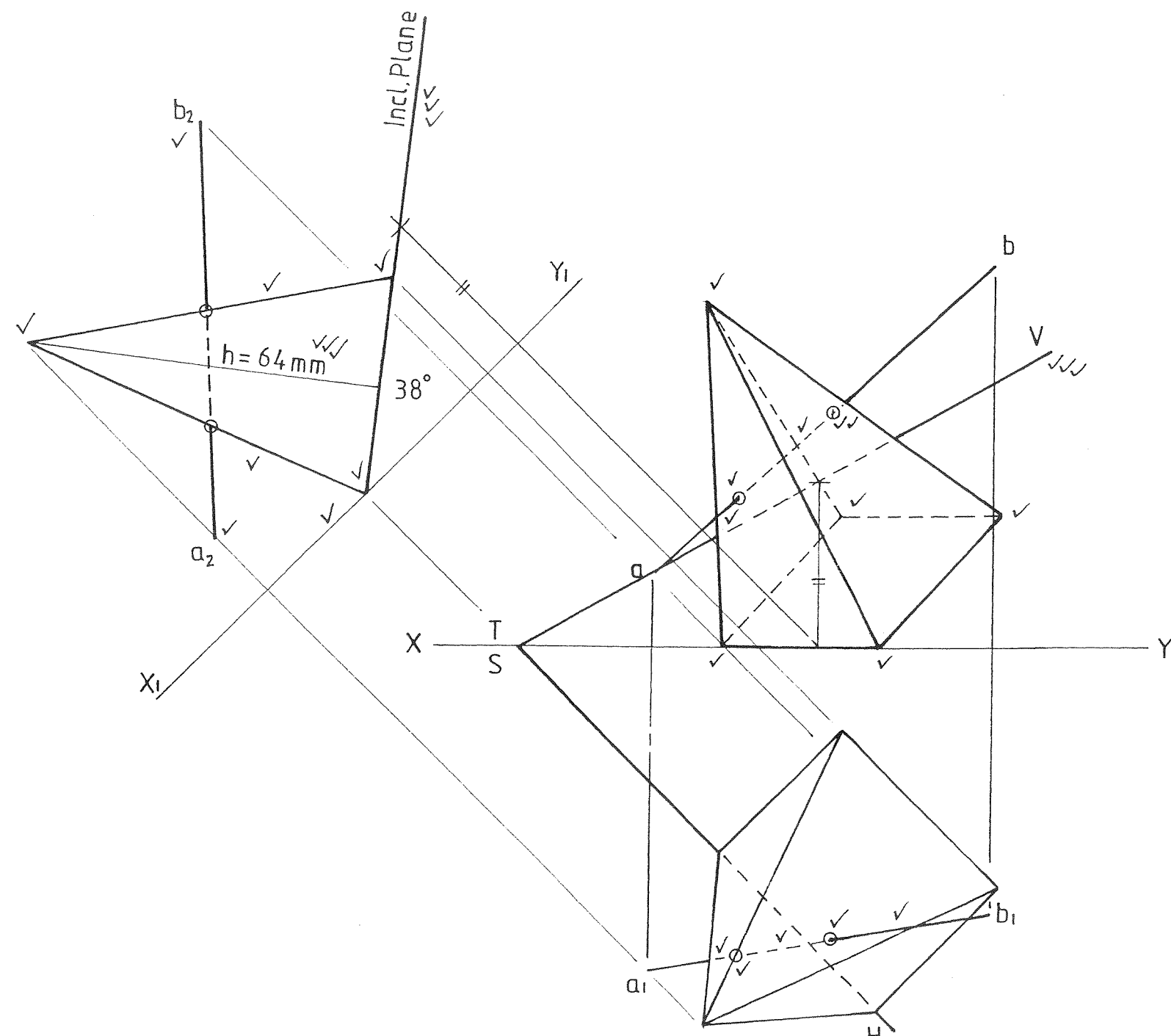
**VRAAG 2**

Getoon is die kontoer **ABCD** waarop die ronde skyf met punte **P** en **Q**  $1\frac{1}{4}$  omwenteling moet voltooи, punt **P** op die reguit oppervlak en punt **Q** oor die geboë oppervlak.  
Teken die kromme en benoem die lokusse wat gegenereer word.  
Toon alle berekeninge.

26  
4

30





## QUESTION 3

MARKS

The top view of a square pyramid with its base lying on the oblique plane is given. The **HT** of the oblique plane is shown as well as the front view and top view of line segment **AB**.

Draw

- 3.1 in the auxiliary view the pyramid with its base on top of the oblique plane if the angle between the oblique plane and the **HP** =  $38^\circ$ . 11
- 3.2 the **VT** of the oblique plane. 3
- 3.3 the front view of the pyramid showing the traces (points of intersection) between the line segment **AB** and the pyramid. Also show the traces of the line segment in the top view. 18
- 3.4 Measure and show the true height of the pyramid on your drawing. Show all hidden detail. 3

PUNTE

## VRAAG 3

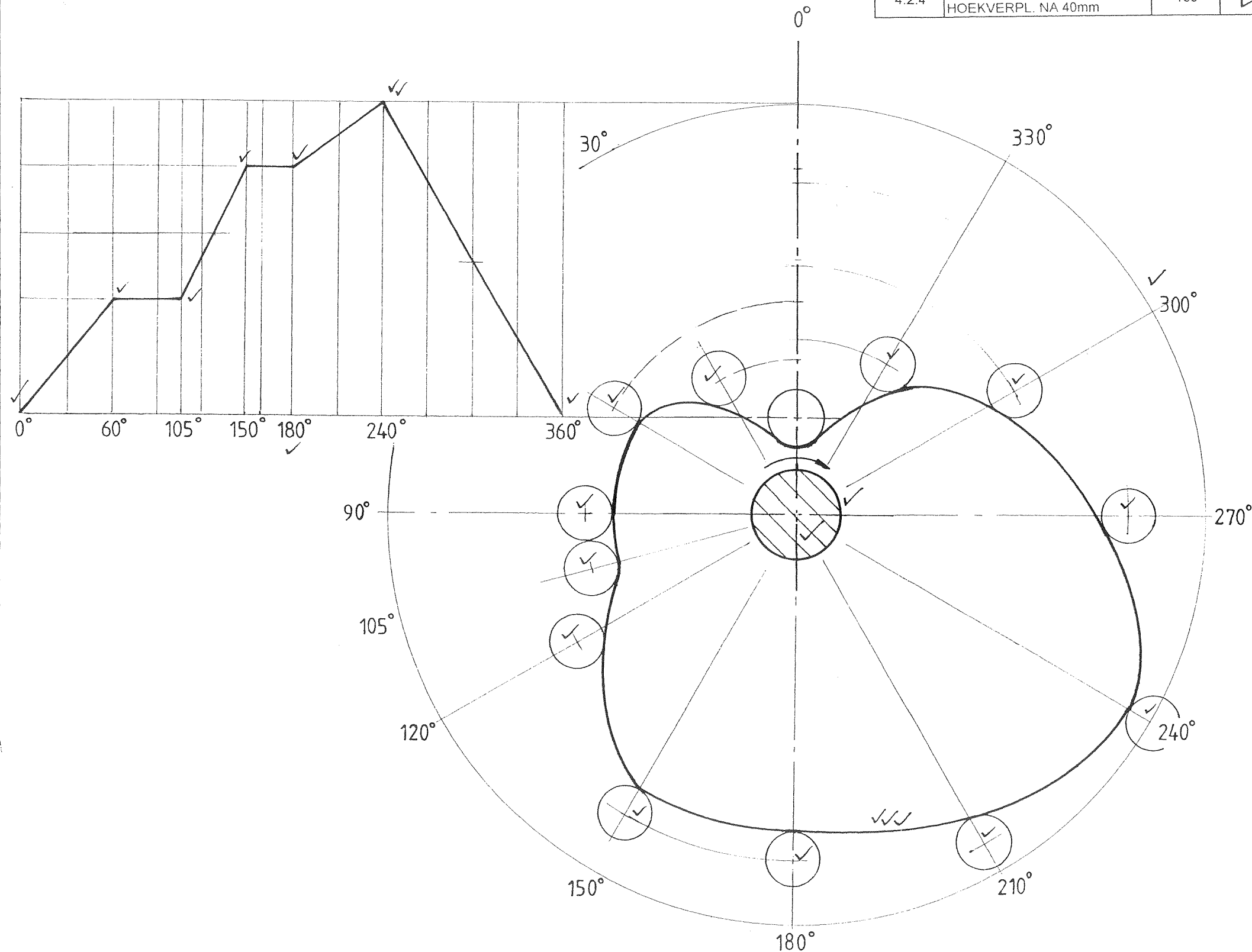
Die blaansig van 'n vierkantige piramide met sy basis wat op die skuinsvlak rus, word getoon. Die **HS** van die skuinsvlak asook die vooraansig en blaansig van lynstuk **AB** word getoon.

Teken

- 3.1 in die hulpaansig die piramide met sy basis op die skuinsvlak indien die hoek tussen die skuinsvlak en die **HV** =  $38^\circ$  is. 11
- 3.2 die **VS** van die skuinsvlak. 3
- 3.3 die vooraansig van die piramide wat die snyspore (deurdringingspunte) tussen die lynstuk **AB** en die piramide toon. Toon die snyspore van die lynstuk ook in die blaansig. 18
- 3.4 Meet en toon die ware hoogte van die piramide op jou tekening. Toon alle verborge detail. 3



4.2.1	TOTAL TRAVEL TOTALE SLAG	142 mm	✓
4.2.2	DISPL. @ 160° VERPL. @ 160°	55 mm	✓
4.2.3	TRAVEL @ 300° SLAG @ 300°	106 mm	✓
4.2.4	ANG. DISP. AFTER 40mm HOEKVERPL. NA 40mm	130°	✓



## QUESTION 4

Shown are the camshaft centre, direction of rotation and initial position of a roller-ended follower of a disc cam.

MARKS

- 4.1 Draw the profile and displacement graph of the disc cam which transmits reciprocating motion to a roller-ended follower given that:

- Diameter of roller = 12 mm
- Diameter of camshaft = 20 mm
- Minimum distance from cam shaft centre to the bottom of the roller = 15 mm

Cam follower specifications:

- Rises 26 mm for the first 60° rotation
- Rests for the next 45° rotation
- Rises a further 30 mm for the next 45° rotation
- Rests for the next 30° rotation
- Rises a further 15 mm for the next 60° rotation
- Returns to its original position for the last 120° rotation

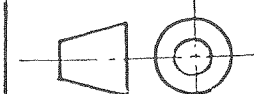
The horizontal scale of the graph is to be 120 mm = 360° rotation.

26

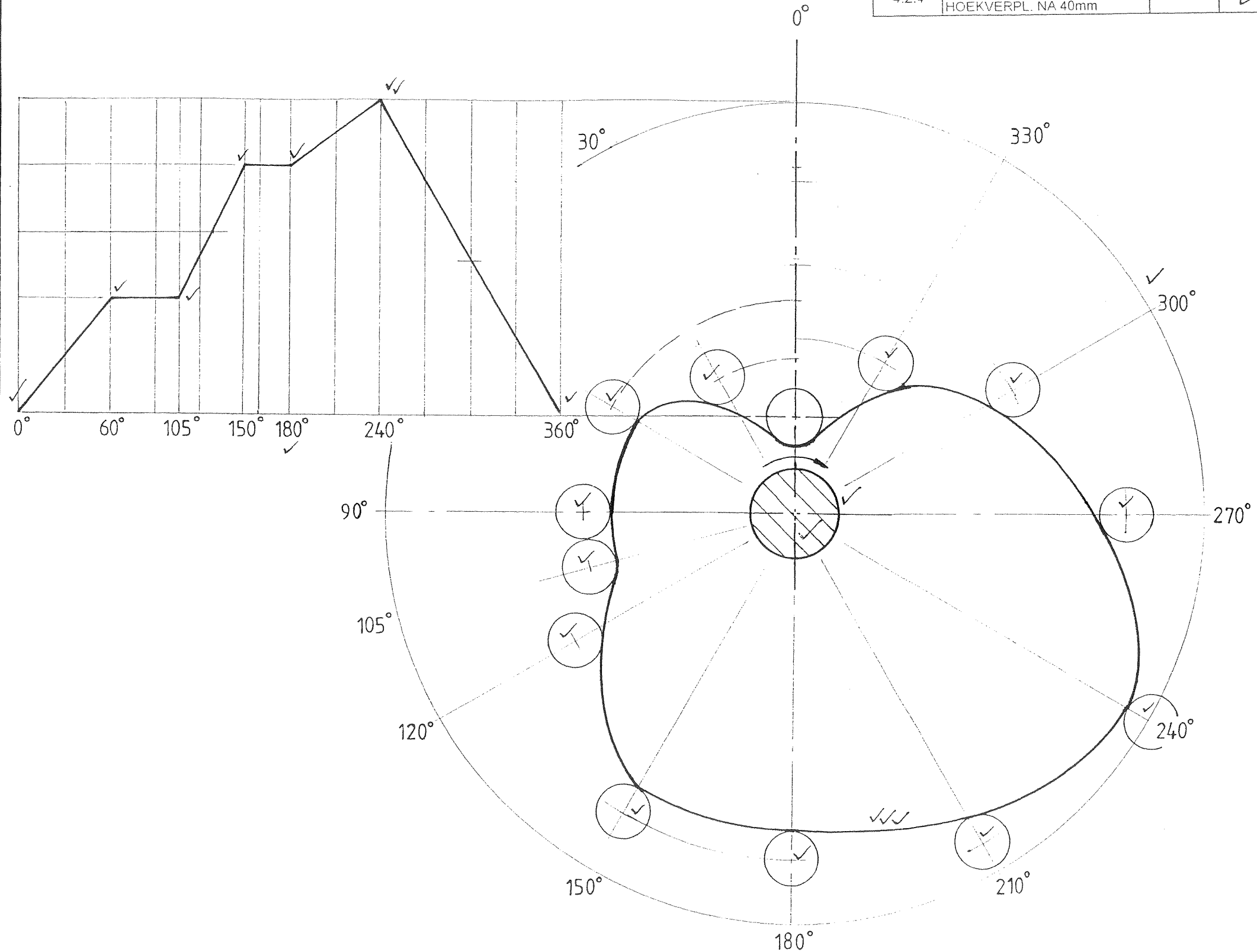
- 4.2 Determine:

- |   |   |
|---|---|
| 4.2.1 Total travel of the follower  | 1 |
| 4.2.2 Displacement of follower after 180° rotation                          | 1 |
| 4.2.3 Travel of the follower after the cam has rotated 300°                 | 1 |
| 4.2.4 Angular displacement of the cam when the follower has travelled 40 mm | 1 |

30



4.2.1	TOTAL TRAVEL TOTALE SLAG	142 mm	✓
4.2.2	DISPL. @ 180° VERPL. @ 180°	55 mm	✓
4.2.3	TRAVEL @ 300° SLAG @ 300°	106 mm	✓
4.2.4	ANG. DISP. AFTER 40mm HOEKVERPL. NA 40mm	130°	✓


**VRAAG 4**

Die nokas-middelpunt van 'n skyfnok, rigting van rotasie asook beginposisie van 'n rollervolger word getoon.

**PUNTE**

- 4.1 Teken die profiel en verplasingsgrafiek van die skyfnok wat wederkerige beweging aan 'n rollervolger oordra, gegewe die volgende:

- Rollerdiаметер = 12 mm
- Nokasdiаметр = 20 mm
- Minimum afstand van die nokasmiddelpunt na die onderpunt van die roller = 15 mm

Nokvolger-spesifikasies:

- Styg 26 mm vir die eerste 60° rotasie
- Verkeer in rus vir die volgende 45° rotasie
- Styg 'n verdere 30 mm vir die volgende 45° rotasie
- Verkeer in rus vir die volgende 30° rotasie
- Styg 'n verdere 15 mm vir die volgende 60° rotasie
- Keer terug na die oorspronklike posisie oor die laaste 120° rotasie

Die horizontale skaal van die verplasingsgrafiek moet 120 mm = 360° wees.

26

- 4.2 Bepaal:

- |   |   |
|---|---|
| 4.2.1 Die totale slag van die volger                                | 1 |
| 4.2.2 Verplasing van die volger na 180° nokas-rotasie               | 1 |
| 4.2.3 Slag van die volger na 300° nokas-rotasie                     | 1 |
| 4.2.4 Hoekverplasing van die nok indien die volger 40 mm beweeg het | 1 |

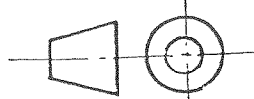
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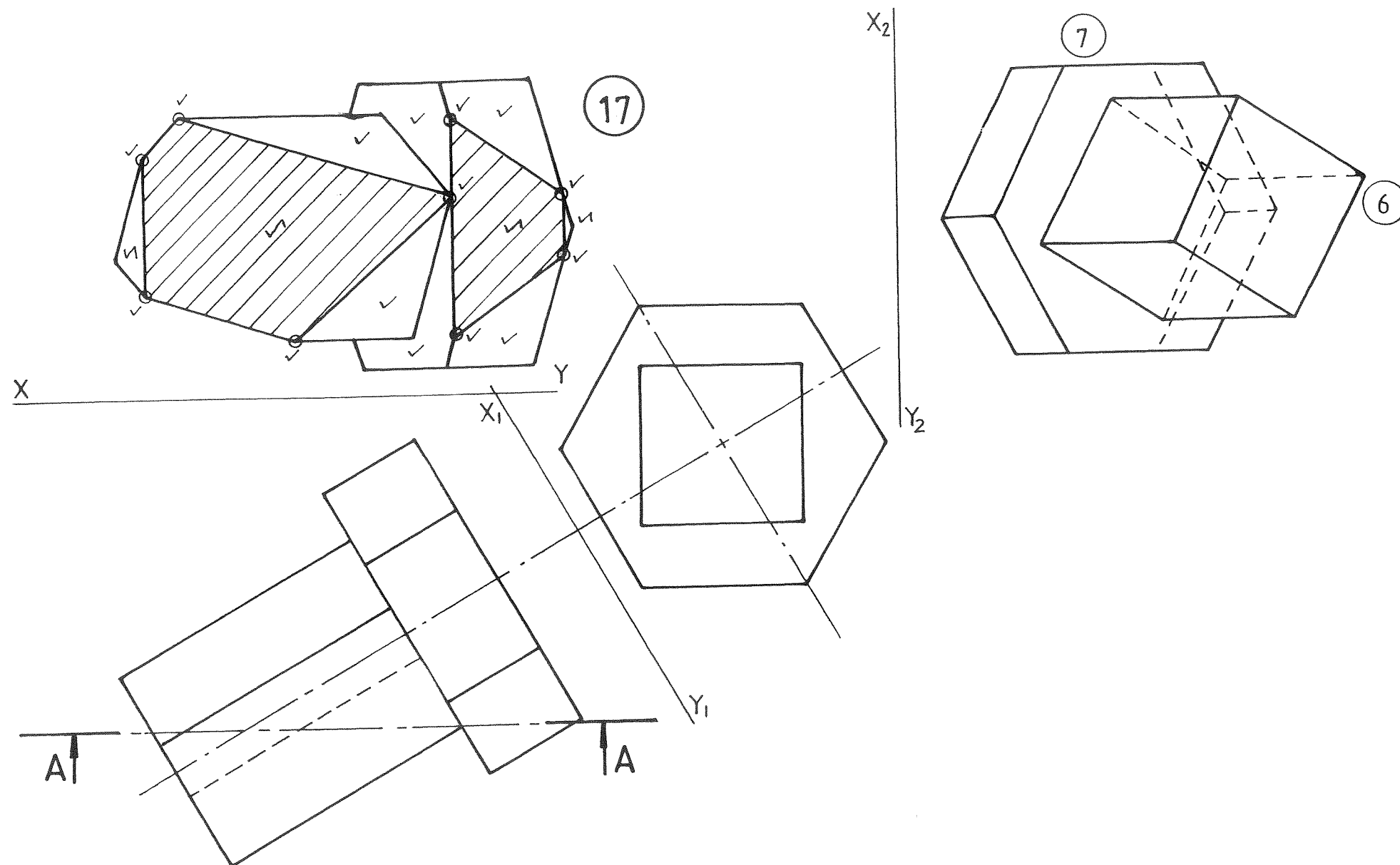
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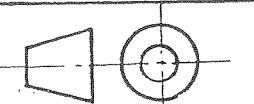
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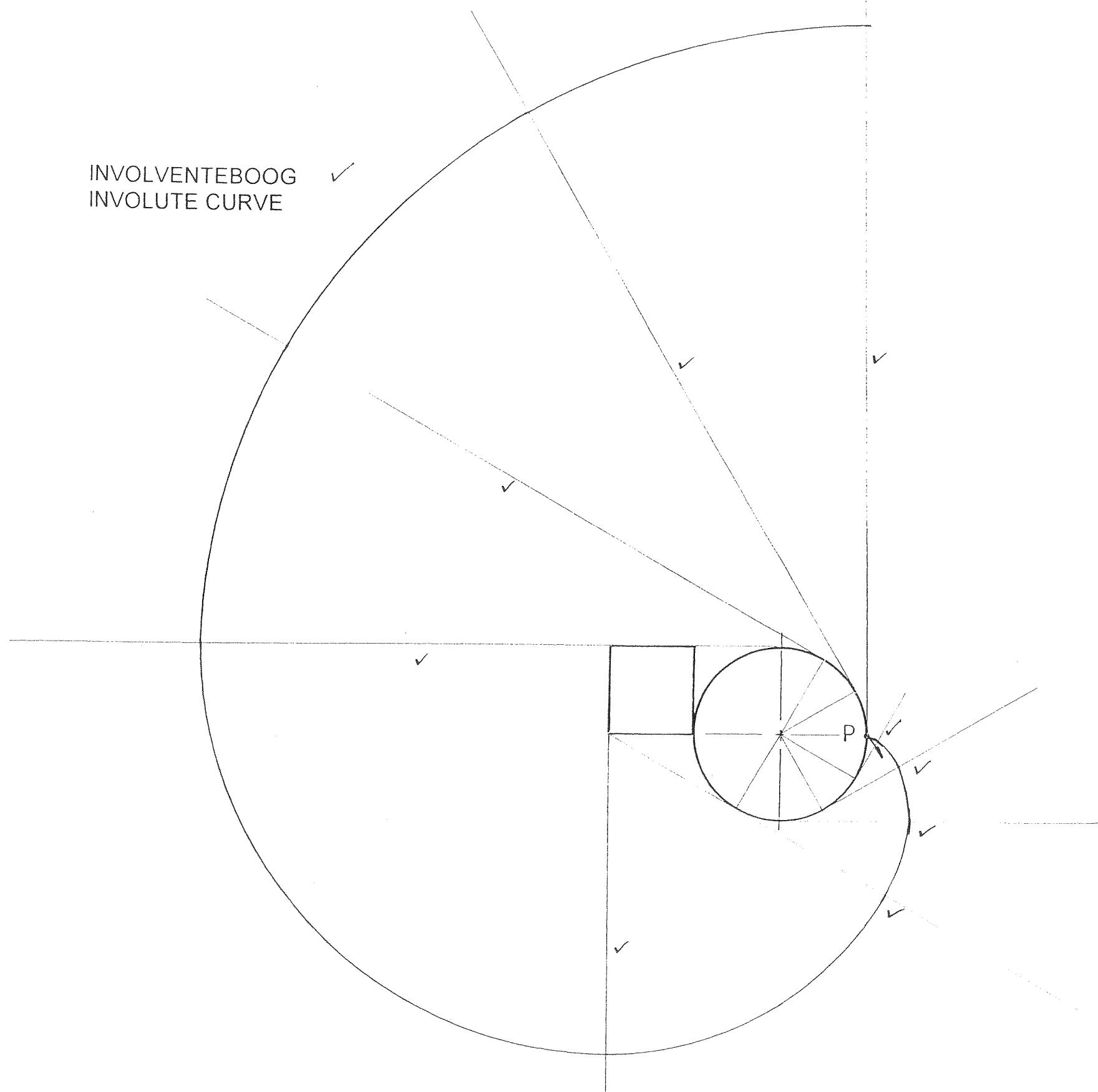
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QUESTION 6	MARKS
The top view and auxiliary view of a casting is given. The casting consists of a hexagonal prism and a square prism.	
Determine:	
6.1 A sectional front view on cutting plane A-A. No hidden detail is required.	17
6.2 Left view showing all hidden detail.	13
	30
VRAAG 6	PUNTE
Die boaansig en hulpaansig van 'n gietstuk word getoon. Die gietstuk bestaan uit 'n seshoekige prisma en 'n vierkantige prisma.	
Bepaal:	
6.1 'n Deursnee-vooraansig op snyvlak A-A. Geen verborge detail hoef getoon te word nie.	17
6.2 'n Linkeraansig wat alle verborge detail toon.	13
	30



**QUESTION 7**

A round disc and square are shown. A piece of string of negligible thickness, attached at P, is wrapped around the objects in an anti-clockwise direction ending at P.

**MARKS**

- 7.1 Construct the path generated by P as it unwinds in the direction indicated and ends on the vertical line. Show all constructions.

9

- 7.2 Name the locus generated.

1

**10****VRAAG 7**

'n Ronde skyf en vierkant word getoon. 'n Stukkie tou van weglaatbare dikte, geheg by P, word om die voorwerpe gerol in 'n antikloksgewyse rigting en eindig dan by P.

**PUNTE**

- 7.1 Konstrueer die baan van P indien die tou afgerol word in die rigting aangetoon en eindig teen die vertikale lyn. Toon alle konstruksies.

9

- 7.2 Benoem die lokus gevorm.

1

**10**