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# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

# **ENGINEERING GRAPHICS AND DESIGN P2**

**EXEMPLAR 2014** 

**MARKS: 100** 

TIME: 3 hours

This question paper consists of 6 pages.

# **INSTRUCTIONS AND INFORMATION**

- 1. This question paper consists of FOUR questions.
- 2. Answer ALL the questions.
- 3. ALL drawings are in third-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											
QUESTION	MARK	(S OBT	AINED	1/2	SIGN	MC	DERAT	ED	1/2	SIGN	
1											
2											
3											
4											
TOTAL			-								
	2	0	0			2	0	0			

FINAL CONVERTED MARK	CHECKED BY
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CENTRE NUMBER  CENTRE NUMBER  EXAMINATION NUMBER	COI	MPLETE THE FOLLOWING:
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1

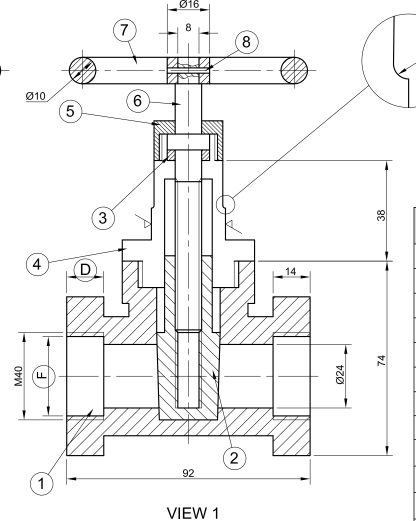


# Given:

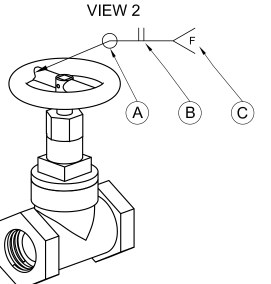
A front and the left view of a brass tap assembly in third-angle orthographic projection, an isometric drawing of the brass tap, a parts list, a title block and a table of questions. The drawings have not been prepared to the indicated scale.

### Instructions:

Complete the table below by neatly answering the questions, which all refer to the accompanying drawings and the title block. [29]



	QUESTIONS	ANSWERS
1	On what date was the drawing prepared?	
2	In which city is the manufacturing company situated?	
3	From what material is the seal (part 3) made ?	
4	Who made the revision?	
5	What is the file name of the drawing?	
6	What scale is indicated for the drawing?	
7	What would VIEW 1 be called?	
8	Name the feature at H.	
9	What is indicated by feature G?	
10	What is the total height of the brass tap?	
11	How many parts make up the brass tap?	
12	Determine the complete dimensions at: D. E.	F.



(G)

	V 1 - V V I										
				12	Determine	e the complete dimensions at: D.		E.	F.	3	
	Ρ	PARTS LIST						А		1	
	PART	QUANTITY	MATERIAL	13	With refereller	rence to the welding symbol, name t	the following	В		1	
1.	TAP BODY	1	BRASS					С		1	
2.	WEDGE	1	BRASS	14	What is th	ne purpose of the pin (part 8)?				1	
3.	SEAL	1	RUBBER	15	How man	y surfaces must be machined?				1	
4.	SHAFT GUIDE	1	BRASS	16	Add, in ne	eat freehand, suitable hatching to th	e shaft guide (pa	art 4) on	view 1.	3	
5.	GUIDE NUT	1	BRASS	17	Insert the	cutting plane on VIEW 2 and label i	t S-S.			3	
6.	SHAFT	1	STAINLESS STEEL	18	In the box	below (answer 18), neatly draw, in	freehand, the sy	mbol fo	or the projection system used.	4	
7.	HAND WHEEL	1	STEEL		•			TOTAL		29	
8.	PIN	1	STEEL			ANSWER 18					

				8.	PIN	1	STEEL		ANSWER 18
2013-09-26	AFROX	WELDING DETAIL	1	0.0	GRINDING 2/				
DATE	REVISED BY	REVISION DESCRIPTION	Nº	0,0	7		DRAWING PROGRA	AMME: AUTOCAD	
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		<b>2</b> 012 345 678	9	CHE	ECKED BY: L VAN Z	YL	DATE: 2013-09-19		
TITLE		SS TAP		DRA	AWN BY: H SHADER	<u> </u>	DATE: 2013-09-02		
		NJJ IAF		SC	ALE: 1 : 1				

**QUESTION 2: LOCI** 

# CAM

### Given:

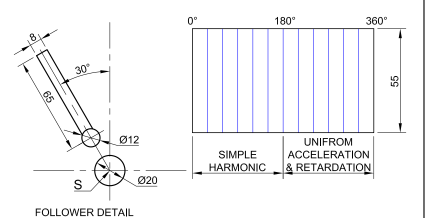
- The detail of a roller-ended follower and the cam shaft
- The incomplete displacement graph
- The position of point S on the answer sheet

## Specifications:

- The minimum distance from the cam profile to the centre of the camshaft = 19 mm
- The follower reciprocates along the 30° centre line which passes through the centre of the camshaft
- Rotation = clockwise

### Instructions:

- Draw, to scale 1 : 1, the given follower and camshaft.
- Draw, to a horizontal scale of 8 mm equal to 30° and a displacement scale of 1:1, the complete displacement graph for the required motions. Label the graph.
- Project and draw the cam profile from the displacement graph.
- Show the direction of rotation on the cam profile.
- Show ALL necessary construction and projection. **[40]**



	ASSESSMENT	CRITER	IA.	
1	PLACEMENT, GRAPH DIVISIONS + CONSTRUCTION FOR MOVEMENT + LABEL	7 ½		
2	PLOTTING POINTS & CURVE	10 ½		
3	FOLLOWER + MIN. DIST' C'LINES+ CAMSHAFT+ DIRECTION	9		
4	CONSTRUCTION	3		
5	PLOTTING	6		
6	PROFIEL	4		
	TOTAL	40		
	EXAMINATION	NUMBE	R	

**EXAMINATION NUMBER** 

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# s and Designii 2

# **QUESTION 3: ISOMETRIC DRAWING**

### Given:

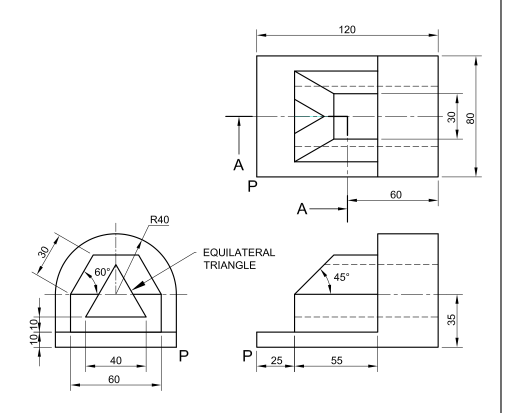
- The front view, top view and left view of a support
- The position of point P on the drawing sheet

#### nstructions

Using scale 1: 1, convert the orthographic views of the support into a sectional isometric drawing on cutting plane A-A.

- Make P the lowest point of the drawing.
- Show ALL necessary construction.
- NO hidden detail is required.

[36]



	ASSESSMENT CRITERIA							
1.	AUX. VIEW + PLACING	4						
2.	ISOMETRIC + NON- ISOMETRIC LINES	13						
3.	ISOMETRIC CIRCLES	4						
4.	CIRCLE CONSTRUCTION	2						
5.	SECTIONED SURFACES	9						
6.	HATCHING	4						

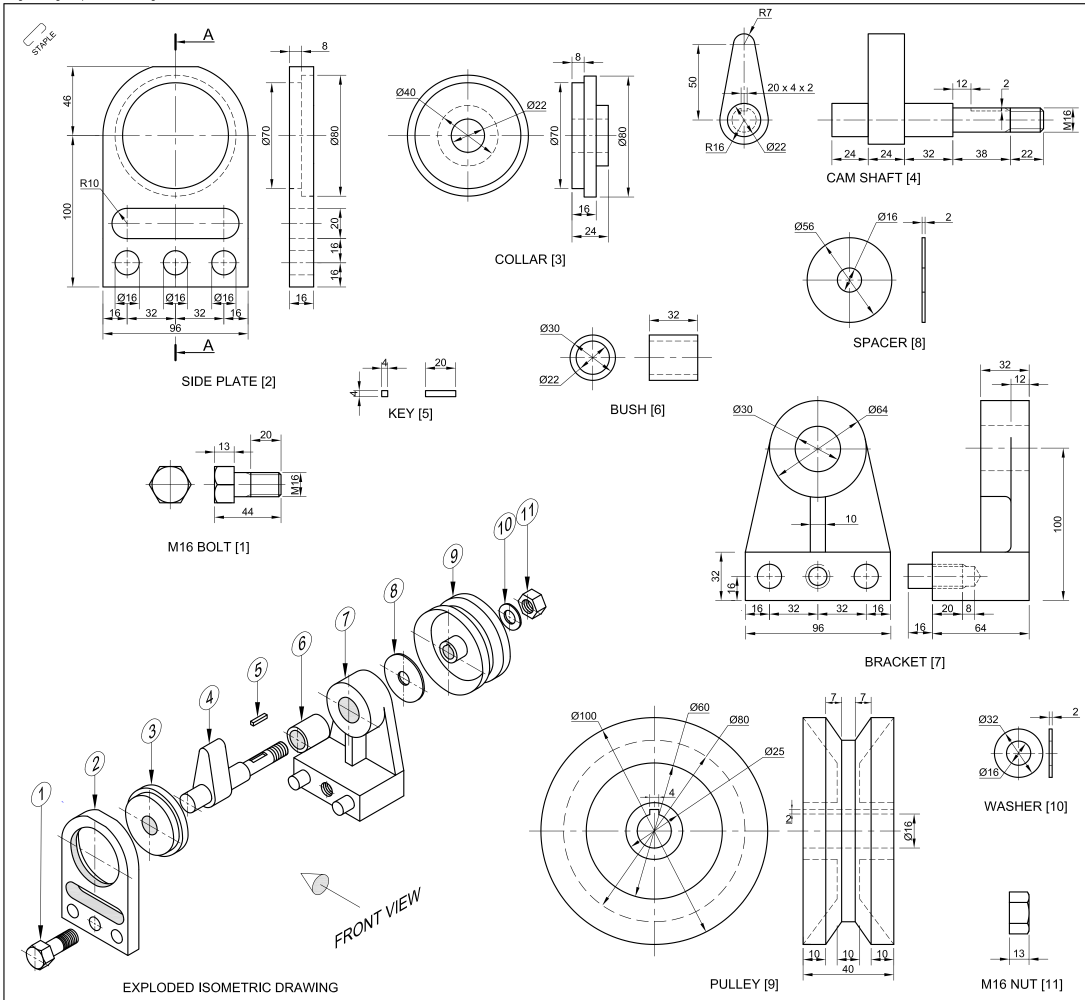
EXAMINATION NUMBER

36

EXAMINATION NUMBER

TOTAL

P



# **QUESTION 4: MECHANICAL ASSEMBLY**

### Given:

- The exploded isometric drawing of the parts of a cam-pulley assembly, showing the position of each part relative to all the others
- Orthographic views of each of the parts of the cam-pulley assembly

### Instructions:

- Answer this question on page 6.
- Draw, to scale 1: 1 and in third-angle orthographic projection, the following views of the assembled parts of the cam-pulley assembly:
- 4.1 A sectional front view on cutting plane A-A, as seen from the direction of the arrow shown on the exploded isometric drawing. The cutting plane, which passes vertically through the centre of the assembly, is shown on the left view of the side plate (part 2).

### 4.2 The left view

• ALL drawing must comply with the guidelines contained in the *SANS 10111*.

## NOTE:

- Show THREE faces and ALL the necessary construction of the M16 nut in the front view.
- Show TWO faces and ALL the necessary construction of the M16 bolt head in the front view.
- Ilsert cutting plane A-A.
- NO hidden detail is required.

[95]

	PARTS LIST							
	PART		QUANTITY	MATERIAL				
1.	M16 BOLT		1	MILD STEEL				
2.	SIDE PLATE		1	CAST IRON				
3.	COLLAR		1	MILD STEEL				
4.	CAM SHAFT		1	MILD STEEL				
5.	KEY		1	BRASS				
6.	BUSH		1	CAST IRON				
7.	BRACKET		1	MILD STEEL				
8.	SPACER		1	MILD STEEL				
9.	PULLEY		1	CAST IRON				
10.	WASHER		1	MILD STEEL				
11.	M16 NUT		1	MILD STEEL				
	123 STRUBEN STREET PRETORIA 0001 www.jpwengineering.co.za  123 STRUBEN STREET PRETORIA 0001 0001 0001 0001 0001 0001 0001 00							
	CAM-PULLEY							
	ALL DIMENSIONS ARE IN MILLIMETRES. ALL UNSPECIFIED RADII ARE R4							

	ASSES	SSMEN	T CRITER	RIA			
			RONT VI				
1	BRACKET	7 ½					
2	SIDE PLATE	4					
3	CAM SHAFT	10					
4	BELT PULLEY	13 ½					
5	COLLAR	3 ½					
6	M16 NUT	5					
7	M16 BOLT	8					
8	BUSH	2					
9	SPACER	1					
10	KEY	1 ½					
11	WASHER	1					
Н	HATCHING	13 ½					
SUBTOTAL 70½							
		LEFT	/IEW				
1	SIDE PLATE	5					
2	BRACKET	2					
3	COLLAR	1/2					
4	BOLT	1					
5	CAM SHAFT	2					
6	PULLEY	1					
	SUBTOTAL	11 ½					
		GENE	RAL				
1	CENTRE LINES	8					
2	ASSEMBLY	5					
	SUBTOTAL	13					
PEN	NALTIES (-)						
	TOTAL	95					
	EXA	MINATIO	N NUMBER				
EVAMINATION NUMBER							
EXAMINATION NUMBER 6							