

NATIONAL SENIOR CERTIFICATE

GRADE 12

ENGINEERING GRAPHICS AND DESIGN P2 NOVEMBER 2022

MARKS: 100

TIME: 3 hours

This question paper consists of 6 pages.

1		- 1
	Barcode label	

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 prepared using pencil and 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, irrespective of whether the question was attempted or not, must be re-stapled in numerical sequence in the TOP LEFT-HAND CORNER ONLY.
- 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	<u>1</u>	SIGN	МО	DERAT	ED	1/2	SIGN	RE-	-MARKI	NG	<u>1</u>	SIGN
1															
2															
3															
4															
TOTAL															
	2	0	0			2	0	0			2	0	0		

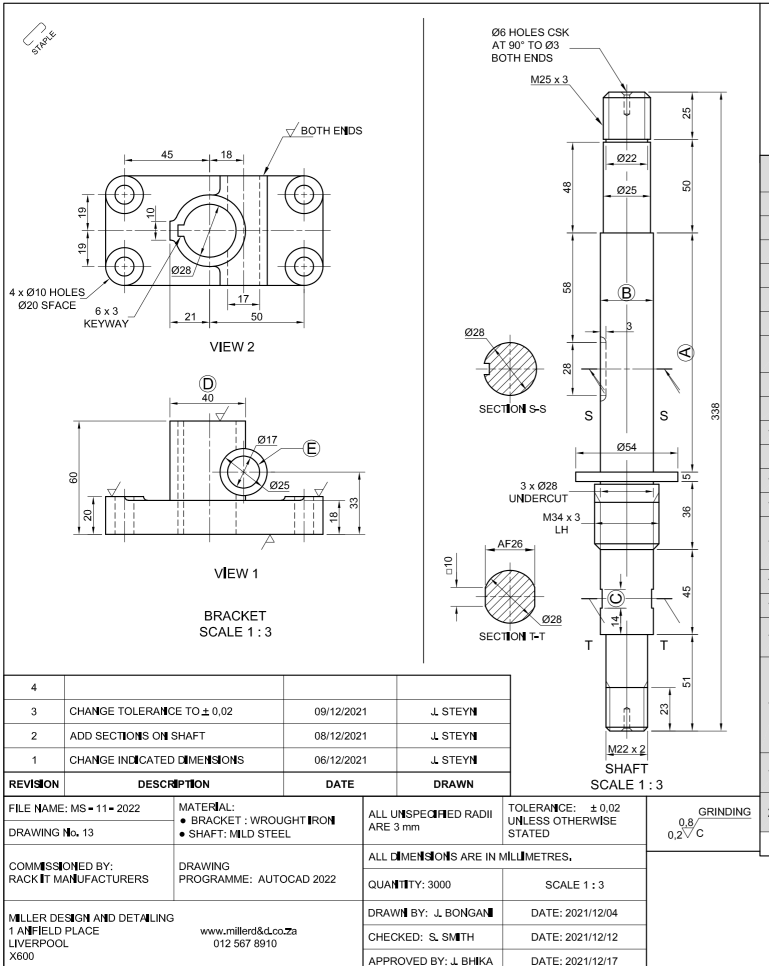
FINAL CONVERTED MARK	CHECKED BY
100	

COMPLETE THE FOLLOWING:
CENITRE NUMBER
CENTRE NUMBER
EXAMINATION NUMBER
EXAMINATION NUMBER

Engineering Graphics and Design/P2

MSC

DBE/Movember 2022



QUESTION 1: ANALYTICAL (MECHANICAL)

iven:

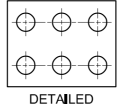
Two views of a bracket, and a view of a shaft, a title block and a table of questions. The drawings are not presented to the indicated scale.

Instructions:

Complete the table below by neatly answering the questions, which refer to the accompanying drawings, the title block and mechanical content. [30]

	QUESTIONS		ANSWERS		
1	Who checked the drawing?			1	
2	How many revisions have been made?			1	
3	From what material must the shaft be manufactured?			1	
4	How many holles are there in the bracket?			1	
5	What type of sections are S-S and T-T of the shaft?			1	
6	How many screw threads must be cut on the shaft?			1	
7	If VIEW 2 of the bracket is the front view, what would VIEW 1 be called?			1	
8	What does the abbreviation AF stand for?			1	
9	What is the abbreviation for countersunk?			1	
10	Determine the complete dimensions at: A:	В:	C:	3	
11	What is the height of the spot face on the bracket?			1	
12	What is the depth of the keyway on the shaft?			1	
13	If scale 1:1 was used, what would the dimension at D read?			1	
14	With reference to the orthographic system used, on which side of the truncated cone of the projection symbol would the two circles be drawn?			1	
15	Specify the size and depth for the left-hand thread.			1	
16	How many surfaces on the bracket must be machined?			1	
17	With reference to the tolerance, determine the minimum diameter of the hole at E.			2	
		0,2		1	
18	With reference to the machining symbol in the title block,	0,8		1	
10	what do the following component specifications refer to?	GRINDING		1	
		С		1	
19	In the space below (ANSWER 19), complete, in neat freehand representation for the given holes on a LINEAR PITCH.	, the SANS 10	0111 conventional	3	
20	In the space below (ANSWER 20), complete, in neat freehand representation for an INTERRUPTED VIEW on a square bar.	, the SANS 10	0111 conventional	3	
			TOTAL	30	

QUESTION 19:





ANSWER 20:

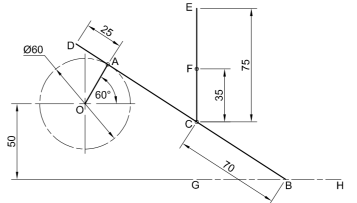
EXAMINATION NUMBER

EXAMINATION NUMBER 2

BRACKET AND SHAFT

TITLE:





0

	ASSESSMENT CRITERIA 2.1						
1	GIVEN + LABELS + CL	6					
2	CONSTRUCTION	5					
3	LOO OF DANDE	14					
PEN	ALTIES (-)						
	SUBTOTAL	25					

QUESTION 2: LOC

NOTE: Answer QUESTIONS 2.1 and 2.2.

2.1 MECHANISM

Given:

- A schematic drawing of a mechanism consisting of crank OA, sliding rod DB, horizontal groove GH, swivel guide F and rod CE in its vertical position
- The position of centre point O on the drawing sheet

Specifications:

- The positions of centre point O, swivel guide F and horizontal groove GH are fixed.
- Rod DB = 165_
- Sliding rod DB is pin-jointed to crank OA at A.
- Rod CE passes through swive guide F, and is pin-jointed to sliding rod DB at C.

Motion:

As crank OA rotates, point B of sliding rod DB reciprocates along groove GH and rod CE slides through swivel guide F.

Instructions:

- Draw, to scale 1:1, the given schematic drawing of the mechanism.
- Trace the loci generated by point D and by point E for ONE complete rotation of crank OA.
- Show ALL construction.

2.2: CAM

Given:

• The position of corner P on the drawing sheet

Motion:

A cam imparts the following motionto a follower:

- It is at rest for the first 60°.
- It rises 80 mm with uniform acceleration and retardation over the next 150°.
- It returns to its original position with uniform motion over the rest of the rotation.

Instructions:

- From corner P, draw, to a rotational scale of 10 mm = 30° and a displacement scale of 1: 1, the complete displacement graph for the required motion.
- Label the displacement graph and include the rotational scale.

EXAMINATION NUMBER

EXAMINATION NUMBER

Show ALL construction.

[12]

[25]

	ASSESSMENT CR	IEK	A 2.2		• FIOIII
1	GRAPH CONSTRUCTION	5			of 10 of 1 :
2	POINTS + CURVE	6			for th ∙ Label
3	LABELS	1			the ro
PEN	ALTIES (-)				• Show
	SUBTOTAL 2₌2	12			
	SUBTOTAL 2.1	25			
	TOTAL	37			

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Please turn over



QUESTION 3: ISOMETRIC DRAWING

Given:

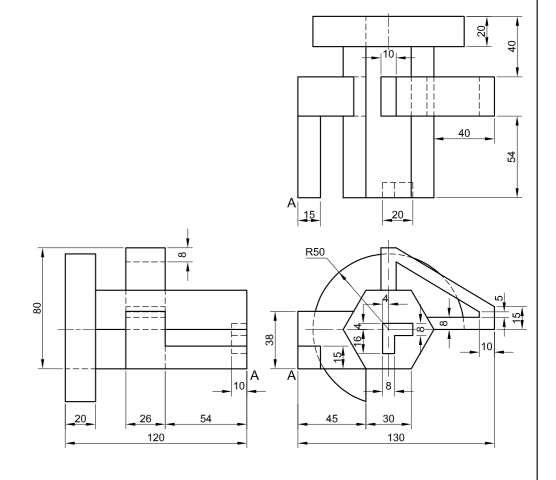
- The front view, top view and left view of a tool
- The position of point A on the drawing sheet

Instructions:

Using scale 1:1, convert the orthographic views of the tool into an isometric drawing.

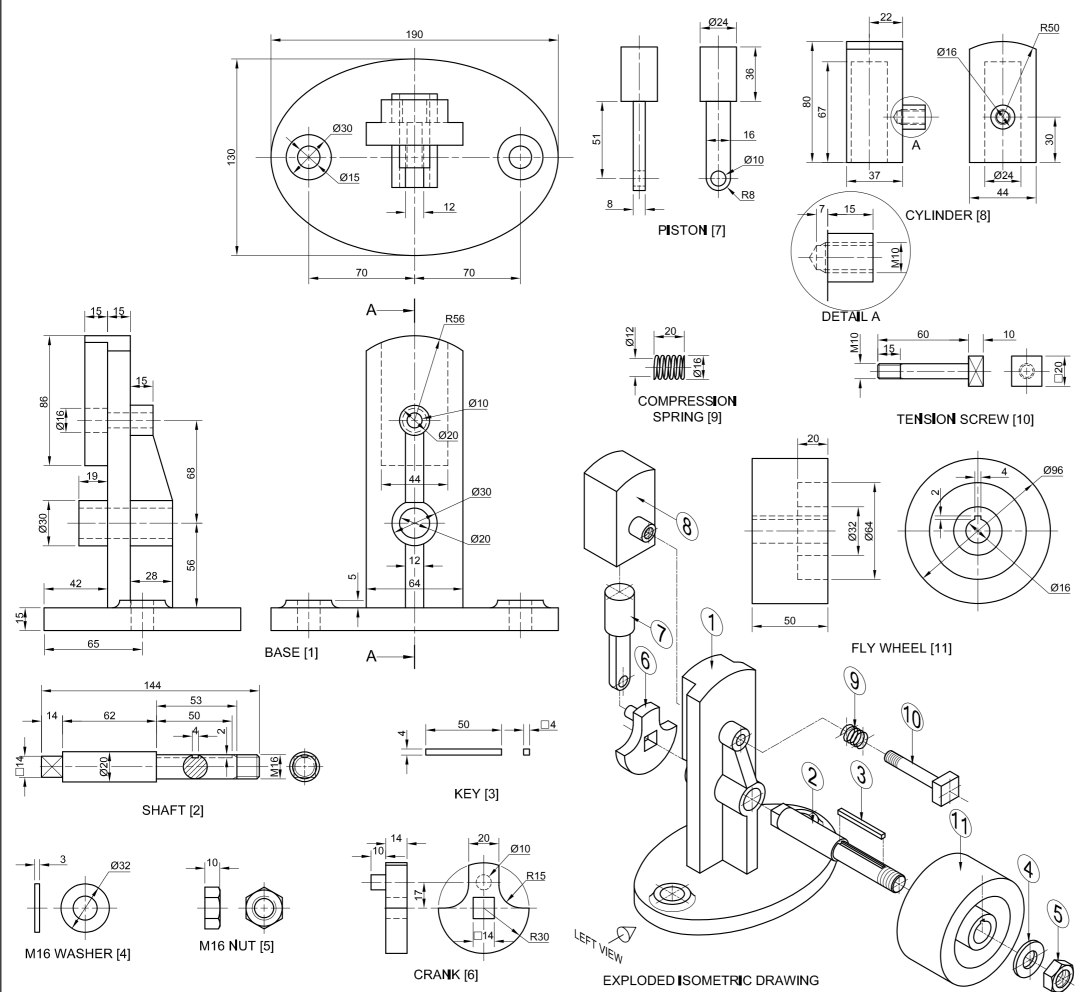
- Make A the starting and lowest point of the drawing.
- Show ALL construction.
- NO hidden detail is required.

[40]





	ASSESSMENT CR	TER	A	
1	PLACING + AUX. VIEW	2		
2	BODY	20		
3	HANDLE	9 ½		
4	CIRCLES + CONSTR. + CL	8 1 2		
PE	NALTIES (=)			
	TOTAL	40		
	EXAMINATION NUME	BER		
	EXAMINATION NUME	BER		4



QUESTION 4: MECHANICAL ASSEMBLY

Given:

• The exploded isometric drawing of the parts of a wobble engine assembly, showing the position of each part relative to all the others

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Orthographic views of each of the parts of the wobble engine 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 wobble engine assembly:
 - 4.1 ONLY the left half of the front view, by applying the convention of symmetry.
 - **4.2** A sectional left view on cutting plane A-A, as seen from the direction of the arrow on the exploded isometric drawing. The cutting plane is shown on the front view of the base (part 1).

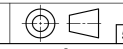
NOTE:

- · Planning is essential.
- The drawing must comply with the SANS 10111 guidelines.
- The piston (part 7) must be drawn in the highest position.
- Show THREE faces of the M16 nut (part 5) on the sectional
- The compression spring (part 9) must be drawn as a conventional representation, at the full extension of 20 mm.
- NO hidden detail is required.

PARTS LIST						
	PARTS	QUANTITY	MATERIAL			
1	BASE	1	CASTIRON			
2	SHAFT	1	MILD STEEL			
3	KEY	1	KEY STEEL			
4	M16 WASHER	1	MILD STEEL			
5	M16 N UT	1	MILD STEEL			
6	CRANK	1	CASTIRON			
7	PISTON	1	MILD STEEL			
8	CYLINDER	1	CASTIRON			
9	COMPRESSION SPRING	1	SPRING STEEL			
10	TENSION SCREW	1	MILD STEEL			
11	FLY WHEEL	1	CASTIRON			
	STEAM PUNK ENGINEERING CC 7 WATT STREET INDUSTRIA www.steamp.co.za					

WOBBLE ENGINE ASSEMBLY

ALL DIMENSIONS ARE IN MILLIMETRES.



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FOR OFFICIAL USE ONLY	
INCORRECT ORTHOGRAPHIC PROJECTION	
INCORRECT OVERALL SCALE	
INCORRECT HATCHING	
PARTS NOT ASSEMBLED	
TOTAL PENIALTIES (-)	
()	

A COPOCHENT OPITEDIA					
ASSESSMENT CRITERIA FRONT VIEW					
					MODERATER
		POSSIBLE	OBTAINED	SIGN	MODERATED
1	BASE	5 ½			
2	TENSION SCREW	1 ½			
3	FLY WHEEL	1			
4	NUT + WASHER	4 ½			
5	INDICATION OF SYMMETRY	2			
SUBTOTAL		14 ½			
SECTIONAL LEFT VIEW					
1	BASE	13 ½			
2	CYLINDER	10			
3	PISTON	5 ½			
4	TENSION SCREW	8			
5	SPRING	1 ½			
6	CRANK	5 ½			
7	SHAFT + KEY + WASHER + NUT	15 ½			
8	FLY WHEEL	7			
SUBTOTAL		$66\frac{1}{2}$			
GENERAL					
1	CENTRE LINES	2			
2	ASSEMBLY	10			
SUBTOTAL		12			
TOTAL		93			
PENALTIES (-)					
GRAND TOTAL					
EXAMINATION NUMBER					
EXAMINATION NUMBER 6					
EXAMINATION NOMBER					