

NATIONAL SENIOR CERTIFICATE EXAMINATION

2020

ENGINEERING GRAPHICS AND DESIGN

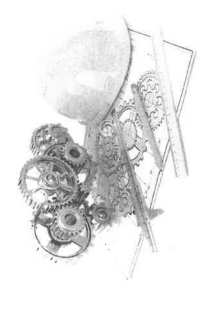
PAPER 2

200 MARKS:

3 HOURS TIME:

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- This question paper consists of 6 pages, including the cover page and 4 questions.
 - All questions must be answered.
- Unless specified otherwise, all questions are in third-angle orthographic projection.
 - Unless specified otherwise, all questions are to be completed to a scale of 1:1.
- All answer sheets must be re-stapled in numerical order and handed in, even unanswered questions. 4.016,4.0
 - All construction work must be shown, even if a stencil was used. Print your examination number neatly on each page.
 - Use only the answer sheets provided.
- Your drawings should be well presented and reflect neatness and accuracy. Marks 9 % %
 - All dimensions or detail not given must be assumed in good proportion. will be deducted for untidy and inaccurate work.
 - Stencils and calculators may be used.
 - All drawings must adhere to the SANS 10111-1.
- In order to save time, detailed assembly parts must be drawn to convention.



	CODE					
	MAXIMUM	20	40	40	100	200
FOR OFFICIAL USE ONLY	MODERATED MAXIMUM					
FFICIAL L	MARK					
FOR OI	SECTION	MECHANICAL ANALYTICAL	LOCI	ISOMETRIC DRAWING	MECHANICAL ASSEMBLY	TOTAL
	QUESTION		2	က	4	-

EXAMINATION NUMBER	PLEASE TURN OVER
EXAN	

NATIONAL SENIOR CERTIFICATE: ENGINEERING GRAPHICS AND DESIGN: PAPER 2

CAD	CAD ENGINEERING A NEW SOUTH AFRICA"	NEE EW SON	RING UTH AFRICA"	_	L	PART	PARTSLIST	
123 PARK ROAD	9	TEL: 0	TEL: 015 555123		2	PART	QUANTITY	MATERIAL
POLUKWANE 0699		ww.cad	CELL: UO1 333123 WWW.cad-engin.co.za		٧	VALVE BODY	-	CARBON STEEL
		mfo@cac	info@cad-engin.co.za		ď	VALVE COVER		CARRON STEE
TITLE: SPRING	SPRING-LOADED							
REIL	RELIEF VALVE				د	C LENSION AUGUSTER		HIGH-IENSILE STEEL
					۵	VALVE	-	CARBON STEEL
SCALE: I.Z.					1	144 DO: 1		LILLY LI ROSALT TIONS
DRAWN BY: AC	ADRIAN SMITH				4	M14 BOL I	4	HIGH-I ENSILE SI EEL
ت	JOHN ZWANE				ш	WASHER	4	MILD STEEL
DATE: 27	2 APRIL 2020	4/4/2020	AFROX	WELDING DETAIL	g	SPHERE	-	STAINLESS STEEL
	Section 1	DATE	DATE REVISED BY	DESCRIPTION	I	COMPRESSION SPRING	ŀ	STAINI ESS STEEL
ALL UNSPECIFIED RADII ARE R5.	ADII ARE RS.							
TOLERANCES ON ALL DIMENSIONS ARE: ±0.25	IL DIMENSIONS	ARE: #	0.25					

:1

PART A

	QUESTION 1
	MECHANICAL
STUDY THE ADJACENT DRAWING AND ANSWER THE QUESTIONS THAT FOLLOW:	E QUESTIONS THAT FOLLOW:
1.1 What is the tolerence on all dimensions?	(3)
1.2 What material was used for the sphere?	(3)
1.3 Name the type of sectioning in Part A?	(3)
1.4 What is the total height of Part A?	(1)
1.5 What is feature 1 in Part A called?	(3)
1.6 What is the radius of the fillets in Part A?	(1)
1.7 What does the abbreviation "PCD" stand for?	(1)
1.8 What is feature 2 in Part B called?	(1)
1.9 What is feature 3 in Part C called?	(2)
1.10 Calculate the exact dimension at 4 in Part F.	(1)
1.11 What is the direction of rotation for the helical spring in Part H? (1)	(1)
1.12 What direction of the lay does the machining symbol indicate?	(1)
1.13 What production method does the machining symbol indicate? (1)	(1)
1.14 What roughness value does the machining symbol indicate?	(1)
1.15 What welding process does the welding symbol indicate?	(1)
1.16 What welding types does the welding symbol indicate?	(2)

WELDING SYMBOL	ARC ARC	
MACHINING SYMBOL	PLATING N12 C	0.15 🗸

ii i

1.17 In the space below, draw the symbol for Third Angle Orthographic Projection in neat freehand.

PROJECTION SYMBOL

(m)

4 HOLES Ø14 ON PCD 96

PART B

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20 MARKS		
	EXAMINATION NUMBER	
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ANSWER SHEET 1

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PART 6

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QUESTION 3 ISOMETRIC DRAWING

The figure below shows the front view, top view and right view of a heavy-duty CASTING. The CASTING is cut by cutting-plane A-A.

- 3.1 Draw a neat half-sectioned isometric drawing of the CASTING on cutting-plane A-A.3.2 Draw the auxilary views of the hexagon and angle in the

 - construction area.
 3.3 Do not draw any centre lines.
 3.4 Make point P the starting point of your drawing.

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	61
ASSESSMENT CRITERIA	 Constructions

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~ 63 × Isometric Points 46/2
Isometric Circles
Hatching / Non-Hatching

1 SOM 46/2 CIRC

HAT 7

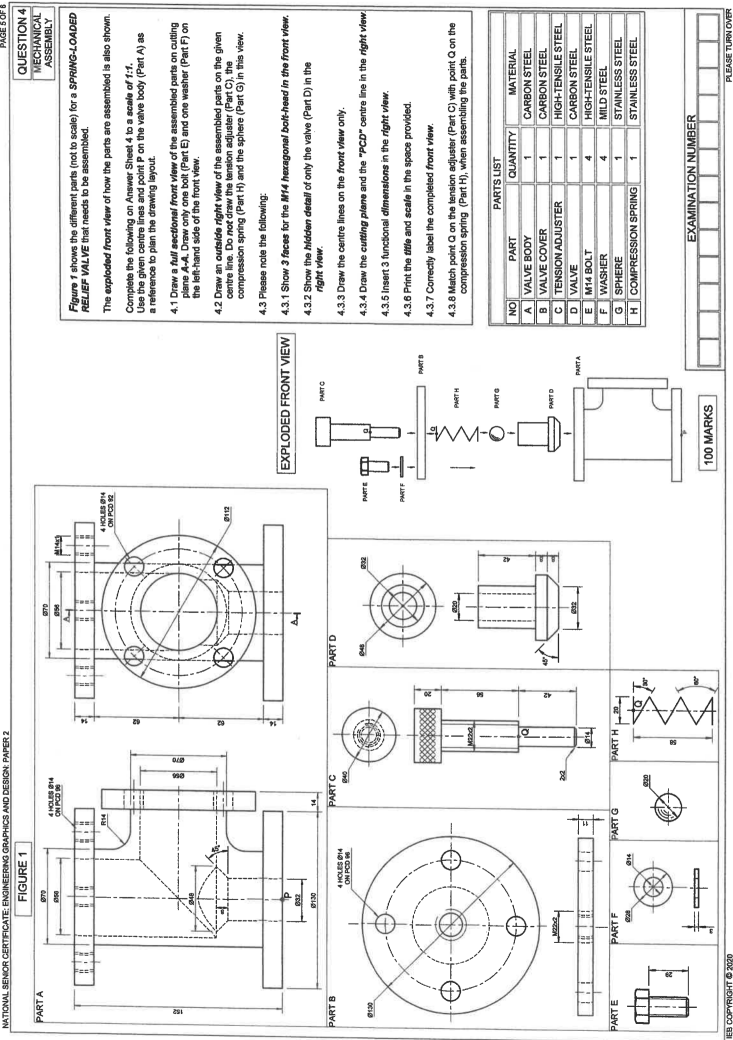
40 MARKS

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ANSWER SHEET 3

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PAGE 6 OF 6

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QUESTION 4
MECHANICAL
ASSEMBLY

ASSESSMENT CRITERIA FRONT VIEW 26/2 13 6/2 3 ις. တ 2 9 N ന 47 122 C ADJUSTER 10/2 82 E M14 BOLT F WASHER THREAD B COVER D VALVE G SPHERE H SPRING TOTAL А вору

	œ	7	4	n	-	ထ	-	27
RIGHT VIEW	A BODY 16/2	B cover 4/2	D VALVE	E M14 BOLT	F WASHER	HIDDEN DETAIL	PCD CENTRE LINE	TOTAL

¥ Z	က	7	2	4	က	က	4
ADDITIONAL	CORRECT ASS.	HATCHING 14/2	NON-HATCHING	CENTRE LINES	DIMENSIONS	CUTTING PLANE 6/2	TITLE/SCALE/LABEL

100

TOTAL

EXAMINATION NUMBER

26

ANSWI

ANSWER SHEET 4

TITLE: SCALE:

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