

NATIONAL SENIOR CERTIFICATE EXAMINATION

2019

ENGINEERING GRAPHICS AND DESIGN MARKING GUIDELINES PAPER 2

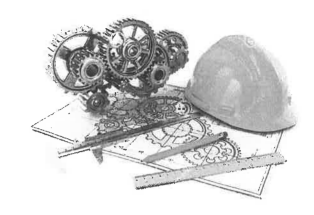
MARKS: 200

TIME:

3 HOURS

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY

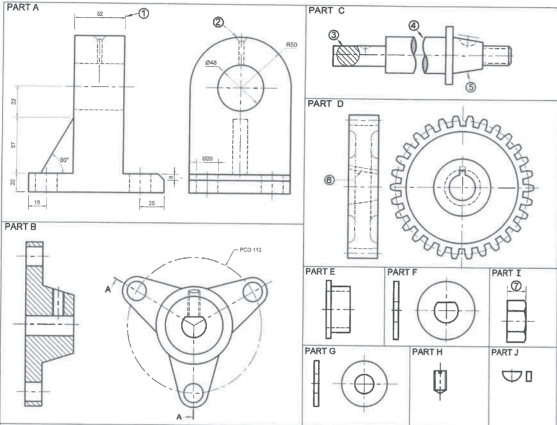
- 1. This question paper consists of 6 pages, including the cover page and 4 questions.
- All questions must be answered.
- Unless specified otherwise, all questions are in third-angle orthographic projection.
- 4. Unless specified otherwise, all questions are to be completed to a scale of 1:1.
- All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



FOR OFFICIAL USE ONLY					
QUESTION	SECTION	MARK	MODERATED	MAXIMUM	CODE
1	MECHANICAL ANALYTICAL			20	
2	LOCI CAM			40	
3	ISOMETRIC DRAWING			40	
4	MECHANICAL ASSEMBLY			100	
	TOTAL			200	

EXAMINATION NUMBER					

QUESTION 1 MECHANICAL ANALYTICAL



MATERIAL

ANSWER SHEET 1

1.1 What does the abbreviation "NTS" stand for?	NOT TO SCALE
1.2 What does the abbreviation "PCD" stand for?	PITCH CIRCLE DIAMETER
1.3 Name the part that is manufactured from key steel?	WOODRUFF KEY
1.4 What is the tolerance on all dimensions?	±0,25
1.5 What are the maximum and minimum dimensions tolerated at 1 in Part A?	52,25 51,75
1.6 What type of hole is shown at 2 in Part A?	OIL / COUNTERSUNK HOLE
1.7 Name the type of sectioning at 3 in Part C.	REVOLVED SECTIONING
1.8 What is feature 4 in Part C called?	S-BREAK / INTERRUPTED VIEW
1.9 What is feature 5 in Part C called?	TAPER
1.10 What is feature 6 in Part D called?	KEY WAY/KEY SLOT
1.11 Calculate the exact dimension at 7 in Part I.	M20 x 0.8 = 16
1.12 Name the type of sectioning in Part B.	ALIGNED SECTIONING
1.13 What is the total height of Part A?	159
1.14 Which part prevents the coupling from sliding on the shaft?	GRUB SCREW

WELDING SYMBOL

1.16 In the space below, complete the machining symbol indicating a perpendicular direction of lay using a grinding method to a surface roughness value of 0.2.

MACHINING SYMBOL GRINDING

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DRAWN BY: CHECKED BY: APPROVED BY: LEONARD MEYER DATE: SIGNED:

TITLE: P SWART FREDDIE TSHABALALA 14 JULY 2019 DEAN SING

INTERMEDIATE SHAFT AND GEAR SCALE: NTS

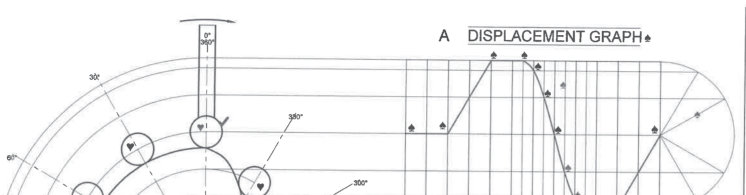
ALL UNSPECIFIED RADII ARE R3. TOLERANCES ON ALL DIMENSIONS ARE: ±0,25

- 11	NO	PART	QUANTITY	MATERIAL
- 11	Α	HOUSING	1	CAST IRON
- 11	В	COUPLING	1	CAST IRON
	С	SHAFT	1	MILD STEEL
- 11	D	GEAR	1	STEEL
7	E	BUSH	2	PHOSPHOR BRONZE
-	F	SPACER	1	PHOSPHOR BRONZE
	G	WASHER	1	MILD STEEL
	Н	M12 GRUB SCREW	1	MILD STEEL
$-\parallel$	1	M20 HEXAGONAL NUT	1	MILD STEEL
	J	WOODRUFF KEY	1	KEY STEEL

PARTS LIST

EXAMINATION NUMBER

LOCI CAM



The drawings show the following:

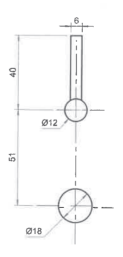
- an incomplete graph of displacement in position of a roller-ended follower.
- the centre lines of a camshaft.
- the shaft and follower detail at the starting position.

The cam imparts the following motion to the follower:

- 0° 60° the follower is at rest.
- 60° 120° the follower rises 28 mm with uniform motion.
- 120° 165° the follower is at rest.
- 165° -- 255° the follower falls 56 mm with simple harmonic motion.
- 255° 300° the follower is at rest.
- 300° 360° the follower returns to its original position with uniform motion.

The cam profile has the following specifications:

- The direction of turn is clockwise.
- The camshaft has a diameter of 18 mm.
- 2.1 Draw and hatch the camshaft.
- 2.2 Draw the roller-ended follower to specification.
- 2.3 Draw the complete graph of displacement.
- 2.4 Draw the direction of rotation.
- 2.5 Draw and label all the divisions on the cam profile.
- 2.6 Draw the cam profile from the displacement graph.
- 2.7 Label the graph of displacement at A.
- 2.8 Show all constructions.



SSESSMENT CRIT TRIA	
Graph & Label	15
Plot Points	16
Locus & Construction	4
Shaft and Hatching	2
Direction & Divisions	2
Follower	1

GRPH 15	•
PTS 16	۳
LOC 4	V
SHFT 2	1
	✓

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ANSWER SHEET 2

¥

Ø20

25

9

Ø24

Ø48

Ø20

Ø20

16

66 100

2 X Ø20

ON PCD 140

FIGURE 1

Ø12

97

M12x2 TAPPED HOLE

Ø6

PART A

32

57

20

PART B

18

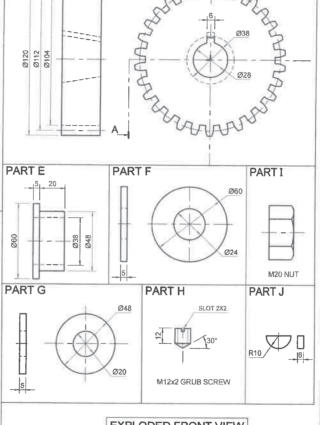


Figure 1 shows the different parts (not to scale) for an INTERMEDIATE SHAFT AND GEAR that need to be assembled.

The exploded front view of how the parts are assembled is also shown.

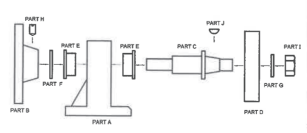
Complete the following on Answer Sheet 4 to a scale of 1:1. Use the given centre lines and point P on the shaft (Part C) as a reference to plan the drawing layout.

- 4.1 Draw a half-sectional front view of the assembled parts on cutting plane A-A. The top half (above the centre line of the shaft) must be
- 4.2 Draw a right view of the assembled parts, without the coupling (Part B), on the given centre lines.
- 4.3 Please note the following:
- 4.3.1 Show 3 faces for the hexagonal nut in the front view.
- 4.3.2 Show the hidden detail of only the housing (Part A) in the right view.
- 4.3.3 Draw the cutting plane and the missing centre lines.
- 4.3.4 Insert 3 functional dimensions in the right view.
- 4.3.5 Draw the projection symbol in the space provided.
- 4.3.6 Print the title and scale in the space provided.
- 4.3.7 Correctly label the completed front view.
- 4.3.8 The gear (Part D) must be drawn in convention.



PART D

EXPLODED FRONT VIEW



	PARTS LIST			
NO	PART	QUANTITY	MATERIAL	
Α	HOUSING	1	CAST IRON	
В	COUPLING	1	CAST IRON	
С	SHAFT	1	MILD STEEL	
D	GEAR	1	STEEL	
E	BUSH	2	PHOSPHOR BRONZE	
F	SPACER	1	PHOSPHOR BRONZE	
G	WASHER	1	MILD STEEL	
H	M12 GRUB SCREW	1	MILD STEEL	
	M20 HEXAGONAL NUT	1	MILD STEEL	
J	WOODRUFF KEY	1	KEY STEEL	

EXAMINATION NUMBER

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PART C

