

# SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS

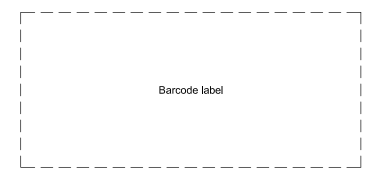
## **ENGINEERING GRAPHICS AND DESIGN P2**

2021

**MARKS: 100** 

TIME: 3 hours

This question paper consists of 6 pages.





- 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	MARKS OBTAINED		AINED	<u>1</u> 2	SIGN	МС	DERAT	ED	1/2	SIGN	RE	-MARK	ING	1/2	SIGN
1															
2															
3															
4															
TOTAL															
	2	0	0			2	0	0			2	0	0		

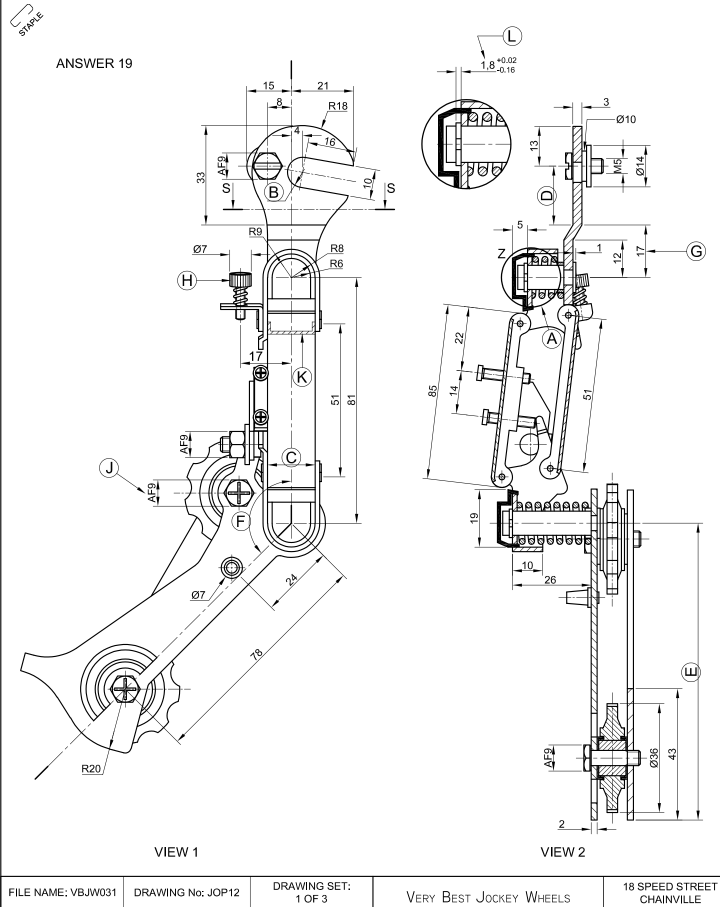
FINAL CONVERTED MARK	CHECKED BY
100	

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



Engineering Graphics and Design/P2 SC/NSC

0110



FILE NAME: VBJW031 DRAWING No: JOP12		DRAWING SET: 1 OF 3	Very Best Jo		
DRAWING PROGRAM: AUTOCAD 2019		SCALE 1:1	ENGINEERI	NG (VBJW)	$\vdash$
					ĺ
DRAWN BY:	REINHARD	DATE: 02/03/2020	www.bicycleparts.sa	CELL: 098 765 4321	
CHECKED BY:	MAFIKA	DATE: 03/03/2020	TITLE REAR DER	RAILLEUR	-
APPROVED BY:	TSUMI	DATE: 09/03/2020	ASSE	MBLY	

QUESTION 1: ANALYTICAL (MECHANICAL)

#### Given

Two views of a rear derailleur assembly for a bicycle, a detailed enlargement, a title block and a table of questions. The drawing is not presented to the indicated scale.

#### Instructions

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

	QUESTIONS ANSWERS	3	
1	What is the title of the drawing?	1	
2	In which street is the engineering company situated?	1	
3	How many sets of drawings are there for this assembly?	1	
4	Who checked the drawing?	1	
5	What is the file name?	1	
6	If VIEW 1 is the front view, what is VIEW 2 called?	2	
7	Label the detailed enlargement of the encircled area at A on the given drawing.	1	1
8	How many coil springs are there in the assembly?	1	
9	Determine the complete dimensions at: B: C: D: E:	4	
10	Measure the angle at F.	_	1
11	If scale 1 : 2 was used, what would the dimension at G read?	1	
12	Name the type of finish at H.	1	
13	What does the abbreviation AF at J stand for?	1	
14	Name the type of section at K.	1	
15	Complete the cutting plane in VIEW 1 by inserting the arrows. Label the cutting plane P-P.	3	
16	Name the type of section produced by cutting plane P-P.	1	
17	With reference to the tolerance, determine the complete minimum dimension at L.	2	
18	In the space below (ANSWER 18), draw, in neat freehand, the <i>SANS 10111</i> conventional representation of a BEARING.	3	
19	In the space to the left of VIEW 1, under ANSWER 19, draw and label, in proportion and in neat freehand, a removed section according to cutting plane S-S.	3	
	TOTAL	30	

ANSWER 18:

EXAMINATION NUMBER	
EXAMINATION NUMBER	2





## QUESTION 2: LOCI (CAM)

#### Given:

• The detail of a camshaft and a roller-follower at the minimum distance from the camshaft centre

DBE/2021

The position of centre point M on the drawing sheet

#### Specifications:

- The roller-follower reciprocates on a 30° centre line that passes through the centre of the camshaft
- The minimum distance from the centre of the roller of the follower to the centre of the camshaft = 22 mm
- Rotation = clockwise

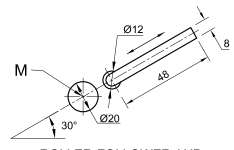
#### Motion:

The cam imparts the following motion to the roller-follower:

- It moves 48 mm outwards from its given position with uniform motion over the first 60°
- There is a dwell period for the next 45°
- It moves a further 12 mm outwards with uniform motion over the next 75°
- It returns to its original position with uniform acceleration and retardation over the remainder of the rotation

#### Instructions:

- Draw, to scale 1 : 1, the camshaft and the roller-follower in the given position.
- Draw, to a rotational scale of 30° = 8 mm and a displacement scale of 1 : 1, the complete displacement graph for the required motion.
- Label the displacement graph and include the rotational scale.
- Using the given position of the roller-follower as the 0° axis, project and draw the cam profile from the displacement graph.
- Show the direction of rotation on the cam profile.
- Show ALL construction and projection. [38]



ROLLER-FOLLOWER AND
CAMSHAFT DETAIL

	ASSESSMENT CRITERIA							
1	GIVEN + MINIMUM DISTANCE + CENTRE LINES	5						
2	GRAPH CONSTRUCTION	5 ½						
3	DISPLACEMENT GRAPH	6						
4	CAM CONSTRUCTION	6						
5	CAM + CURVE QUALITY	15 ½						
PENA	PENALITIES							
	TOTAL 38							
	EXAMINATION NUMBER							

EXAMINATION NUMBER

EXAMINATION NUMBER 3

Please turn over



## **QUESTION 3: ISOMETRIC DRAWING**

#### Given:

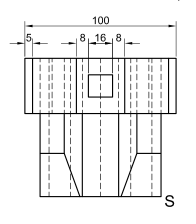
- The front view, top view and right view of a groove block and slider assembly
- The position of point S on the drawing sheet

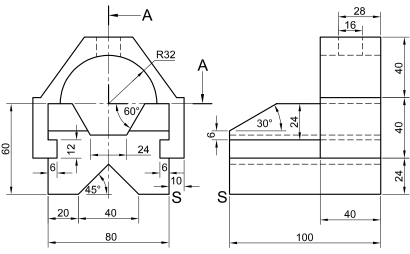
## Instructions:

Using scale 1: 1, convert the orthographic views of the groove block and slider assembly into a sectional isometric drawing on cutting plane A-A.

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

[42]

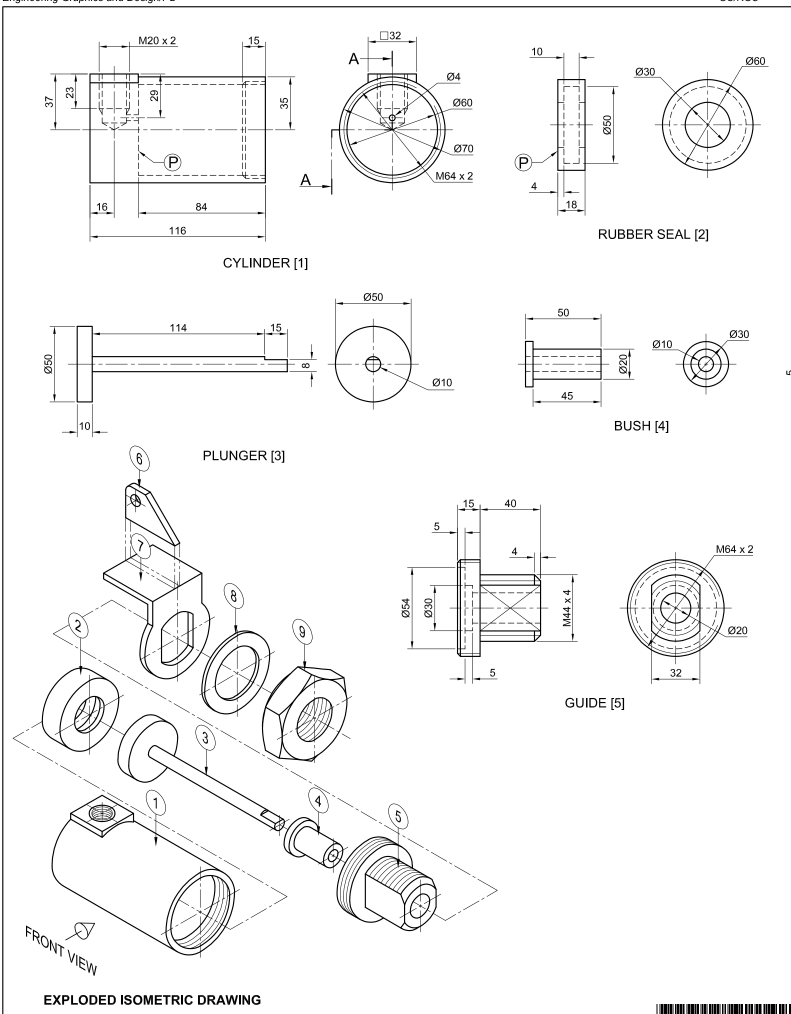


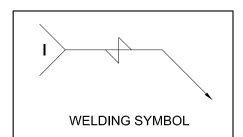


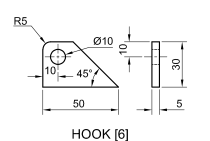
	ASSESSMENT CRITERIA							
1	AUX. VIEW + PLACING	2						
2	LOWER PORTION	15						
3	UPPER PORTION	14						
4	SECTION	8						
5	ISO CIRCLES + CIRCLE CONSTR' + CENTRE LINES	3						
PENA	ALTIES							
	TOTAL							
EXAMINATION NUMBER								
	EXAMINATION NUM	1BER			4			

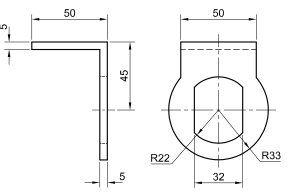
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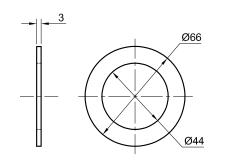




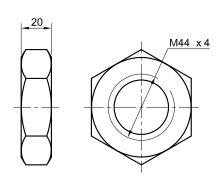




BRACKET [7]



WASHER [8]



M44 NUT [9]

#### **QUESTION 4: ASSEMBLY DRAWING**

#### Given:

- The exploded isometric drawing of the parts of a pressure pump assembly, showing the position of each part relative to all the others
- Orthographic views of each of the parts of the pressure pump assembly
- A welding symbol

#### 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 pressure pump assembly:
  - **4.1 A half-sectional front 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 right view of the cylinder (part 1).

## 4.2 The top view

#### 4.3 The right view

#### NOTE:

- Planning is essential.
- The drawing must comply with the guidelines as contained in the SANS 10111.
- The convention of symmetry may NOT be applied.
- Place the head of the plunger (part 3) inside the rubber seal (part 2).
- Place surface P on the rubber seal (part 2) against surface P on the inside of the cylinder (part 1).
- Show THREE faces of the M44 nut (part 9) in the front view
- The hook (part 6) must be welded onto the bracket (part 7).
   Draw, to the given size, the complete welding symbol in the correct position on the right view.
- NO hidden detail is required.

[90]

	PARTS LIST							
	PART	QUANTITY	MATERIAL					
1	CYLINDER	1	ALUMINIUM					
2	RUBBER SEAL	1	RUBBER					
3	PLUNGER	1	MILD STEEL					
4	BUSH	1	BRASS					
5	GUIDE	1	ALUMINIUM					
6	ноок	1	MILD STEEL					
7	BRACKET	1	MILD STEEL					
8	WASHER	1	MILD STEEL					
9	M44 NUT	1	MILD STEEL					
	N/CCTO DLIMDO 102 OAK STREET							

# WESTO PUMPS ENGINEERING (PTY) LTD

102 OAK STREET DINALEDI PARK 1020 www.westopumps.za

# PRESSURE PUMP

ALL DIMENSIONS ARE IN MILLIMETRES ALL UNSPECIFIED RADII ARE 3 mm





FOR OFFICIAL USE ONLY			
INCORRECT OVERALL SCALE			
INCORRECT HATCHING			
PARTS NOT ASSEMBLED			
TOTAL PENALTIES (-)			

ASSESSMENT CRITERIA										
RIGHT VIEW										
		POSSIBLE	OBTAINED	SIGN	MODER	ATED				
1	SHAFT + BUSH	1 ½								
2	CYLINDER + BRACKET + HOOK	4								
3	M44 NUT + GUIDE	6								
	SUBTOTAL	$11\frac{1}{2}$								
	HALF-SECT	IONAL F	RONT	VIEW						
1	CYLINDER	12								
2	RUBBER SEAL	$2\frac{1}{2}$								
3	PLUNGER	5								
4	BUSH	$2\frac{1}{2}$								
5	GUIDE	11 ½								
6	BRACKET + HOOK	6								
7	M44 NUT + WASHER	6 ½								
	SUBTOTAL	46								
	T	OP VIE	W							
1	CYLINDER	$5\frac{1}{2}$								
2	BRACKET + HOOK	3 ½								
3	GUIDE + SHAFT	$4\frac{1}{2}$								
4	M44 NUT + WASHER	4								
	SUBTOTAL	$17\frac{1}{2}$								
	C	SENERA	\L							
1	CENTRE LINES	3								
2	ASSEMBLY	8								
3	WELDING SYMBOL	4								
	SUBTOTAL 15									
	TOTAL 90									
PEN	PENALTIES (-)									
	GRAND									
	EXAMIN	NATION NI	OMREK							
	EXAMINATION NUMBER 6									