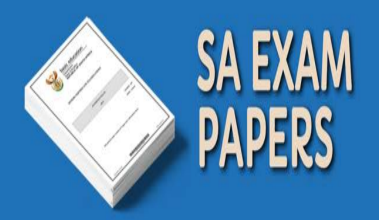


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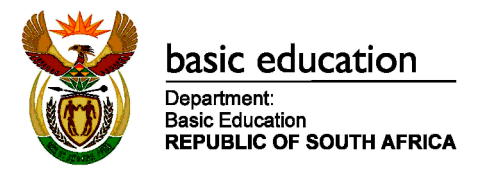
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NATIONAL SENIOR CERTIFICATE

GRADE 12

ENGINEERING GRAPHICS AND DESIGN P2

NOVEMBER 2017

MARKS: 200

TIME: 3 hours

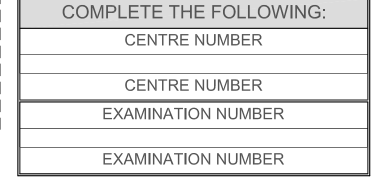
INSTRUCTIONS AND INFORMATION

- 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. Proper planning 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	МС	DERAT	ED	1/2	SIGN	RE-	-MARKI	NG	1/2	SIGN
1															
2															
3															
4															
TOTAL											_	_			_
	2	0	0			2	0	0			2	0	0		

FINAL CONVERTED MARK	CHECKED BY
100	

This question paper consists of 6 pages.

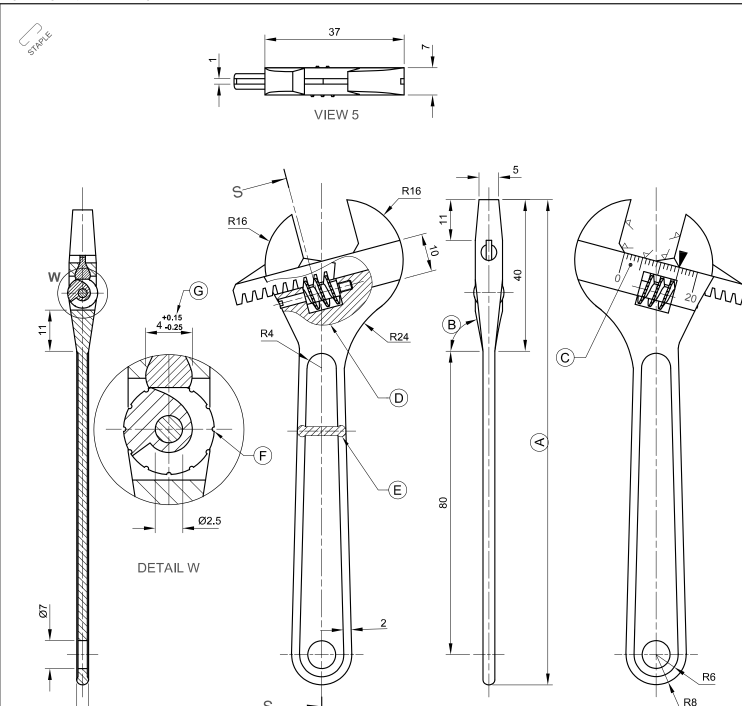




Engineering Graphics and Design/P2

NSC

DBE/November 2017



			PARTS LIS	ST		DRAWING PROGRAM: AUTOCAD 20	17	SCALE 1:1
		PART	QUANTIT	Y MATER	IAL	ALL UNSPECIFIED RADII ARE R2.		SCALE I.I
	1	FIXED JAW AND HANDLE	1	CHROME VANADI	UM CASTING	APPROVED: STEYN	DATE: 2	2017-02-28
	2	ADJUSTABLE JAW	TABLE JAW 1		EEL	CHECKED: JOHN	DATE: 2017-02-10	
	3	WORM SCREW 1		EN 19	1	DRAWN: WERNER	DATE: 2017-01-08	
	4	WORM SHAFT	1	TOOL ST	EEL	TITLE		
	HEAT TREATMENT ON ALL JAWS		WS HARI	HARDENING		SHIFTING S	NER	
METHOD OF MACHINING			MILL	ING				

VIEW 3

VIEW 4

VIEW 2

QUESTION 1: ANALYTICAL (MECHANICAL)

Given:

Five views and a detailed enlargement of a shifting spanner assembly, 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 drawing and the title block. [28]

	blo	CK.		[28]
		QUESTIONS ANSWERS	3	
	1	What is the title of the drawing?	1	
	2	What scale is indicated for the drawing?	1	
	3	What drawing program was used?	1	
,	4	On what date was the drawing drawn?	1	
	5	Who approved the drawing?	1	
	6	What is the radius of the unspecified curves?	1	
	7	What material is used to manufacture the adjustable jaw?	1	
	8	What type of heat treatment is required for the jaws?	1	
	9	Which projection system has been used for the drawing?	1	
	10	Determine the dimension at A.	1	
	11	Measure the angle at B.	1	
	12	What is the purpose of the measurements on the fixed jaw and handle at C?	2	
	13	Name the type of section at D.	1	
	14	Name the type of section at E.	1	
	15	What is purpose of the grooves at F?	1	
	16	If view 2 is the front view, what would view 4 be called?	1	
	17	What is the purpose of the enlarged detailed view?	1	
	18	What type of section resulted from cutting plane S-S?	1	
	19	With reference to the tolerance, determine the minimum dimension at G.	2	
	20	How many surfaces of the fixed jaw and handle must be machined?	1	
	21	What direction of lay must be applied to the machined surfaces?	1	
	22	In the space below (ANSWER 22), draw, in neat freehand, the conventional representation of a bearing on a section of a shaft.	5	
		TOTAL	28	

ANSWER 22: Conventional representation of a bearing on a section of a shaft

EXAMINATION NUMBER	
EXAMINATION NUMBER	2

VIEW 1



QUESTION 2: LOCI (CAM)

Given:

The detail of a wedge-shaped follower and the camshaft

Specifications:

- The follower reciprocates on the horizontal centre line of the camshaft
- The minimum distance from the follower to the centre of the camshaft = 14 mm
- Rotation = clockwise

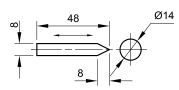
Motion:

The cam imparts the following motion to the

- It moves left with uniform acceleration and retardation for 40 mm over the first 180°
- It moves further left with uniform motion for 15 mm over the next 90°
- It moves right with simple harmonic motion back to the original position for the rest of the rotation.

Instructions:

- Draw, to scale 1:1, the given camshaft and the wedge-shaped follower at the minimum distance.
- 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 scale.
- Project and draw the cam profile from the displacement graph.
- Show the direction of rotation on the cam profile. [40]
- Show ALL construction.



	ASSESSMENT CRITERIA						
1	GIVEN + MINIMUM DISTANCE + CL	5					
2	GRAPH CONSTRUCTION	7					
3	PLOTTING POINTS + GRAPH CURVES	11					
4	CAM CONSTRUCTION	6					
5	PLOTTING OF CAM	7					
6	CAM PROFILE	4					
PEN	ALTIES (-)						
	TOTAL	40					
	EXAMINATION NUMBER						
	EXAMINATION N	UMBER			3		



QUESTION 3: ISOMETRIC DRAWING

Given:

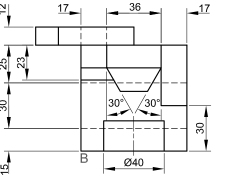
- The front view, top view and left view of a guide
- The position of point B on the drawing sheet

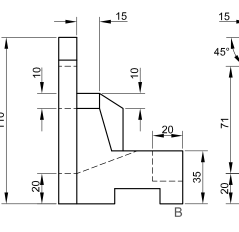
Instructions:

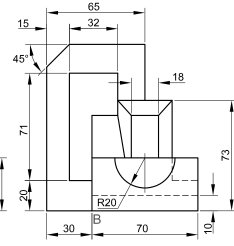
Using scale 1:1, convert the orthographic views of the guide into an isometric drawing.

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

[36]





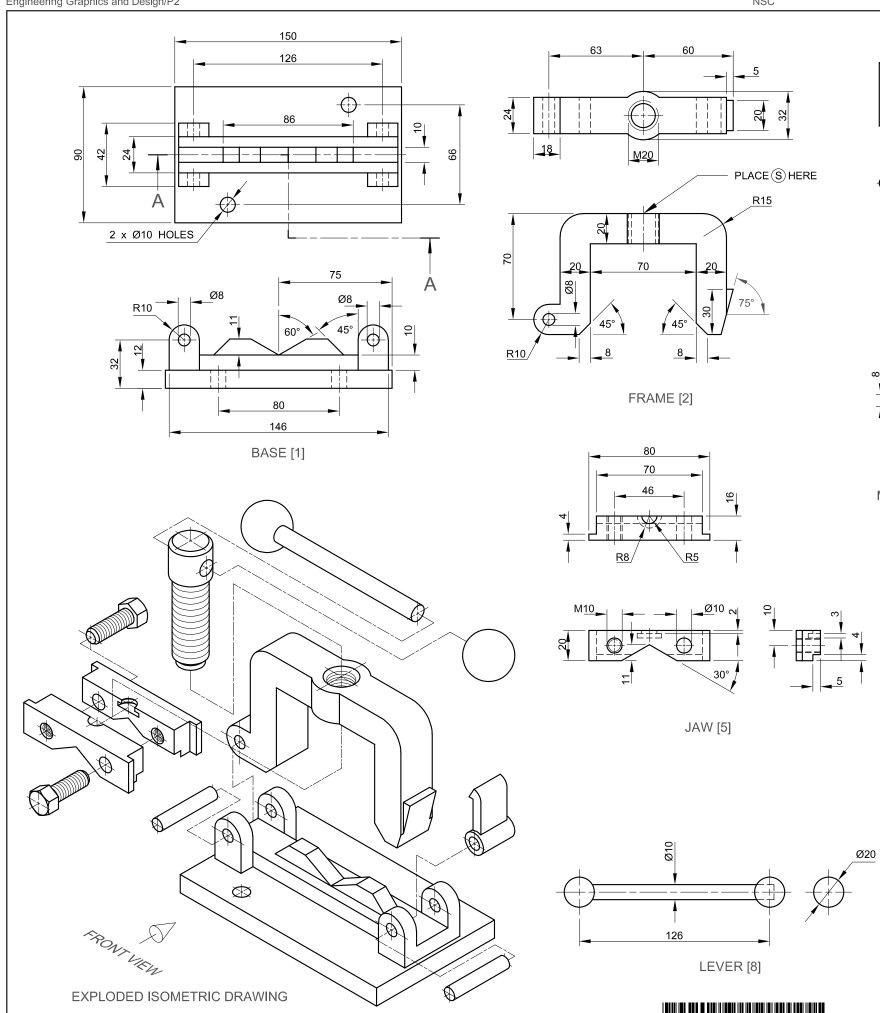


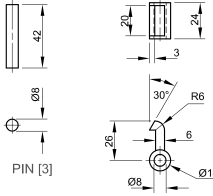
Е	3



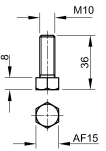
ASSESSMENT CRITERIA						
1	PLACEMENT + AUX. VIEW	2				
2	FRONT + REAR	18				
3	MIDDLE SECTION	10				
4	CIRCLE + CIRCLE CONSTRUCTION + CL	6				
PEN	ALTIES (-)					
	TOTAL	36				
	EXAMINATION NUMBER					

EXAMINATION NUMBER

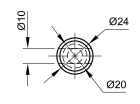


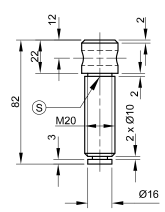


HOOK [4]



M10 BOLT [6]





WORM SCREW [7]

ALL DIMENSIONS ARE IN MILLIMETRES	DRAWN: WILLEM DATE: 10/11/2016
FILLETS ARE R3 AND ROUNDINGS ARE R5	DRAWING PROGRAM: CAD 2016

QUESTION 4: MECHANICAL ASSEMBLY

Give

- The exploded isometric drawing of the parts of a pipe clamp assembly, showing the position of each part relative to all the others
- Orthographic views of each of the parts of the pipe clamp 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 pipe clamp assembly:
- 4.1 A half-sectional front view on cutting plane A-A. Show the left side in section, as seen from the direction of the arrow shown on the exploded isometric drawing. The cutting plane is shown on the top view of the base (part 1).

4.2 The top view

NOTE:

- Planning is essential.
- ALL drawings must comply with the guidelines as contained in the SANS 10111.
- The convention of symmetry may not be applied.
- The worm screw (part 7) must be completely screwed into the frame (part 2) so that point S will be at the indicated position.
- The lever (part 8) must be placed in the centre of the worm screw (part 7).
- In the top view, draw only the right-side M10 bolt. Show TWO faces of the bolt.
- Add cutting plane A-A.
- NO hidden detail is required.

PARTS LIST								
	PART	QUANTITY	MATERIAL					
1	BASE	1	CAST IRON					
2	FRAME	1	MILD STEEL					
3	PIN	2	MILD STEEL					
4	ноок	1	MILD STEEL					
5	JAW	2	TOOL STEEL					
6	M10 BOLT	2	TOOL STEEL					
7	WORM SCREW	1	HARDENED STEEL					
8	LEVER	1	HARDENED STEEL					
	WR PROJECTS		ON WHEILIG STREET ALIES PARK 1791 www.sn_king.co.za © 069 313 1574					

PIPE CLAMP

Please turn over

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INCORRECT ORTHOGRAPHIC PROJECTION	
INCORRECT OVERALL SCALE	
INCORRECT HATCHING	
PARTS NOT ASSEMBLED	
TOTAL PENALTIES (-)	

TOP VIEW POSSIBLE OBTAINED SIGN MODERATE	ASSESSMENT CRITERIA							
1 BASE 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	TOP VIEW							
2 FRAME 5 3 HOOK 5 4 JAW + M10 BOLT 6½ 5 WORM SCREW + 4 SUBTOTAL 28½ SECTIONAL FRONT VIEW 1 BASE 9½ 2 FRAME 8 3 PINS + HOOK 3½ 4 JAW + M10 BOLT 9½ 5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 96 PENALTIES (-)			POSSIBLE	OBTAINED	SIGN	MODERA	TED	
3 HOOK 5 4 JAW + M10 BOLT 6½ 5 WORM SCREW + 4 SUBTOTAL 28½ SECTIONAL FRONT VIEW 1 BASE 9½ 2 FRAME 8 3 PINS + HOOK 3½ 4 JAW + M10 BOLT 9½ 5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	1	BASE	8					
4 JAW + M10 BOLT 6½ 5 WORM SCREW + LEVER SUBTOTAL 28½ SECTIONAL FRONT VIEW 1 BASE 9½ 2 FRAME 8 3 PINS + HOOK 3½ 4 JAW + M10 BOLT 9½ 5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	2	FRAME	5					
5 WORM SCREW + LEVER 4 SUBTOTAL 28½ SECTIONAL FRONT VIEW 1 BASE 9½ 2 FRAME 8 3 PINS + HOOK 3½ 4 JAW + M10 BOLT 9½ 5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	3	ноок	5					
SUBTOTAL 28½	4	JAW + M10 BOLT	$6\frac{1}{2}$					
SECTIONAL FRONT VIEW 1	5		4					
1 BASE 9\frac{1}{2} 2 FRAME 8 3 PINS + HOOK 3\frac{1}{2} 4 JAW + M10 BOLT 9\frac{1}{2} 5 WORM SCREW 9\frac{1}{2} 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10\frac{1}{2} 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24\frac{1}{2} TOTAL 96 PENALTIES (-)		SUBTOTAL	28½					
2 FRAME 8 8 3 PINS + HOOK 3\frac{1}{2} 4 JAW + M10 BOLT 9\frac{1}{2} 5 WORM SCREW 9\frac{1}{2} 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10\frac{1}{2} 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24\frac{1}{2} TOTAL 96 PENALTIES (-)	SECTIONAL FRONT VIEW							
3 PINS + HOOK 3½ 4 JAW + M10 BOLT 9½ 5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	1	BASE	9 <u>1</u>					
4 JAW + M10 BOLT 9½ 5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	2	FRAME	8					
5 WORM SCREW 9½ 6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	3	PINS + HOOK	3 1 / ₂					
6 LEVER 3 SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	4	JAW + M10 BOLT	9 1					
SUBTOTAL 43 GENERAL 1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	5	WORM SCREW	9 <u>1</u>					
CENTRE LINES 10½	6	LEVER	3					
1 CENTRE LINES 10½ 2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)		SUBTOTAL	43					
2 ASSEMBLY 9 3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	GENERAL							
3 CUTTING PLANE 5 SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	1	CENTRE LINES	10 ¹ / ₂					
SUBTOTAL 24½ TOTAL 96 PENALTIES (-)	2	ASSEMBLY	9					
TOTAL 96 PENALTIES (-)	3	CUTTING PLANE	5					
PENALTIES (-)	SUBTOTAL		24 ¹ / ₂					
· · ·	TOTAL		96					
GRAND TOTAL	PENALTIES (-)							
		GRAND T						
EXAMINATION NUMBER								
EXAMINATION NUMBER 6			IA TICO				6	

