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Department: Basic Education

REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

ENGINEERING GRAPHICS AND DESIGN P2

NOVEMBER 2010

MARKS: 100

TIME: 3 hours

This question paper consists of 6 pages.

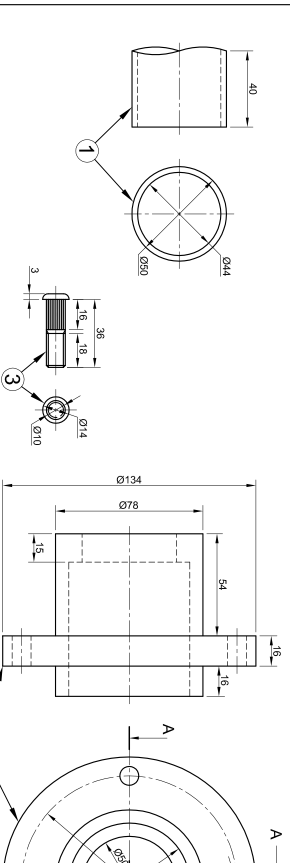
INSTRUCTIONS AND INFORMATION

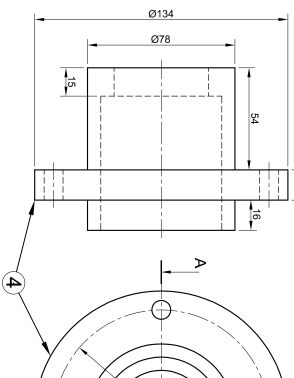
- This question paper consists of FOUR questions. Answer ALL the questions. - 6.6.4.6.0
- ALL drawings are in third-angle orthographic projection, unless stated otherwise.
- - ALL drawings must be drawn to scale 1:1, unless stated otherwise.
 ALL the questions must be answered on the QUESTION PAPER as instructed.
 ALL the pages must be restapled in numerical sequence, irrespective of
 - whether the question was attempted.
- 7. Time management is essential in order to complete all the questions.
 8. Print your examination number in the block provided on every page.
 9. Any details or dimensions not given, must be assumed in good proportion.
 10. ALL answers must be drawn accurately and neatly.

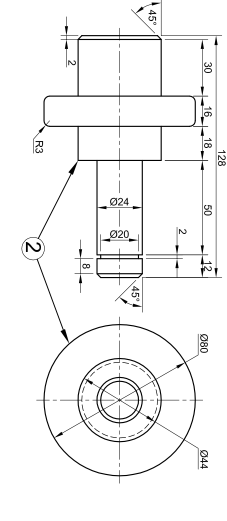
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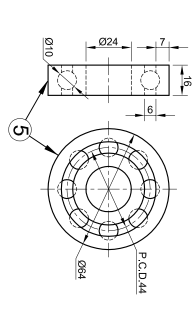
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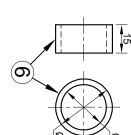
COMPLETE THE FOLLOWING: CENTRE NUMBER	CENTRE NUMBER	EXAMINATION NUMBER	
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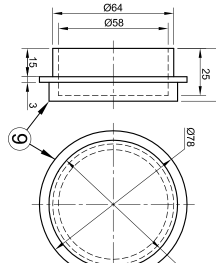












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QUESTION 4: MECHANICAL ASSEMBLY

P.C.D.114

- Given:
 The exploded isometric drawing of the parts of a wheel-hub assembly for a trailer, showing the position of each part relative to all the others
 Orthographic views of each of the parts of the wheel-hub assembly for a trailer

- Instructions:Answer thisDraw, to s nswer this question on page 6.
 raw, to scale 1 : 1 and in third-angle orthographic ojection, the following views of the assembled parts the wheel-hub assembly for a trailer:
- 1 A half-sectional front view, with the top half in section, on cutting plane A-A, as seen from the direction of the arrow shown on the exploded isometric drawing. The cutting plane is shown on the right view of the wheel hub (part 4).
- 2 The right view with the hub cap removed.
- contained in the SABS 0111. LL drawings must comply with the guidelines

- NOTE:
 Only the top wheel stud must be shown assembly.
 The ball bearings must be drawn in detail.
 No hidden detail is required. ⊒. the

Add the following features to the drawing:

- າe cutting plane A-A
- Label the half-sectional view: SECTION A-A

[97]

	PARTS LIST	
PART	QUANTITY	MATERIAL
1. AXLE PIPE	1	MILD STEEL
2. STUB AXLE	1	MILD STEEL
3. WHEEL STUD	4	HARDENED STEEL
4. WHEEL HUB	1	CAST IRON
5. BALL BEARING	2	HARDENED STEEL
6. SPACER	1	MILD STEEL
7. WASHER	1	MILD STEEL
8. CIRCLIP	1	SPRING STEEL
9. HUB CAP	<u> </u>	MILD STEEL

5		NATIONAL SENIOR CERTIFICATE GRADE 12 NOVEMBER 2010	SCALE: 1:1
			APPROVED BY: JOHAN
ASSEMBI Y			DATE: 50/05/2010
www.rhinosteel.co.za		MANOFACIORING	CHECKED BY: STEVEN
AMALINDA 5247			DATE: 28/05/2010
FOREST DRIVE			DRAWN BY: SHAUN
MILD STEEL	_	9. HUB CAP	
SPRING STEEL	1	8. CIRCLIP	
MILD STEEL	1	7. WASHER	
MILD STEEL	1	6. SPACER	+
HARDENED STEEL	2	5. BALL BEARING	
CAST IRON	1	4. WHEEL HUB	
HARDENED STEEL	4	3. WHEEL STUD	
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		EXPLODED ISOMETRIC
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SCALE: 1 : 1	DRAWING PROGRAM: DATE: 02/04/2010	APPROVED BY: JOHAN
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QUESTION 3: ISOMETRIC DRAWING

DBE/November 2010

Given: The

- The front view, top view and left view of a channel drilling jig with cutting plane A-A

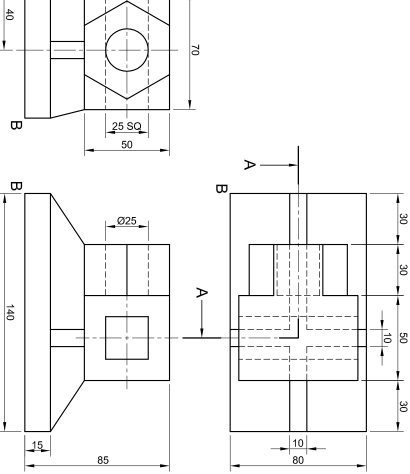
 The position of point B on the drawing sheet

Instructions:
Convert the orthographic views of the channel drilling jig into a scale 1 : 1 sectional isometric drawing on cutting plane A-A.

- Make corner B the lowest point of the drawing.
 Show ALL necessary circle and other construction.

 YO hidden detail is required.

[40]



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ASSESSMENT CRITERIA	CRITERIA
1. AUX. VIEW + PLACING	3
2. ISOMETRIC LINES	11
3. NON-ISOMETRIC LINES	3
4. ISOMETRIC CIRCLES	3
5. CIRCLE CONSTRUCTION	12
6. CENTRE LINES	11212
7. SECTIONED SURFACES	13
8. HATCHING	4
TOTAL	40
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Engineering Graphics and Design/P2 DBE/November 2010

QUESTION 2: LOCI (CAM)

- Given:

 The shaft and follower detail of an industrial cam with
- the follower shown at its furthest position to the left The vertical centre line of the camshaft as a reference on the drawing sheet

- The specifications for the movement are as follows:
 The cam rotates clockwise at constant velocity and imparts uniform motion to the follower.
 Over the first 60° the follower moves 20 mm to the

- right.

 There is a dwell period for the next 30°.

 Over the next 30° the follower moves a further 20 mm
- to the right.

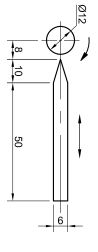
 Over the next 60° the follower moves a further 20 mm to the right.
- There is a dwell period for the next 45°. Over the next 45° the follower moves 50% of the
- displacement to the left.

 There is a dwell period for the next 30°.

 Over the final 60° the follower returns to its original position.

- Instructions:
 2.1 Draw, to scale 1:1, the given view of the camshaft and the follower using the given vertical centre line as reference. The arrow indicating the direction of rotation must be shown.
 2.2 Draw the displacement graph with a rotational scale of 30° equal to 8 mm and a displacement scale of 1:1 for the given motion. Label the graph.
 2.3 Project and draw the cam profile that would generate the given motion.
- Show ALL necessary construction.

[33]



CAMSHAFT AND FOLLOWER DETAIL

	BER	MON N	EXAMINATION NUMBER
		33	TOTAL
		6	5. CURVE + QUALITY
		7	4. CAM POINTS
		4	3. CONSTRUCTION
		5	2. FOLLOWER + SHAFT + ARROW
		11	1. GRAPH
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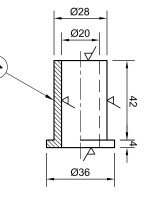
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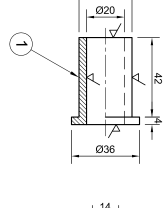
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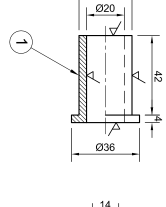
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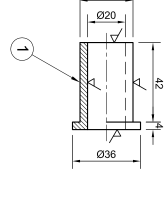
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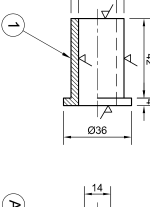
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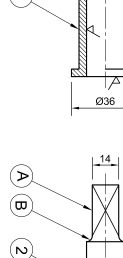








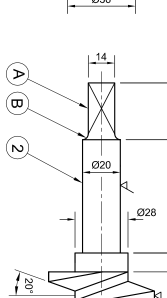


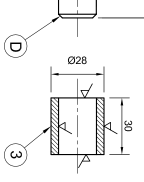


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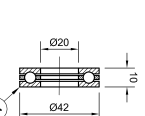
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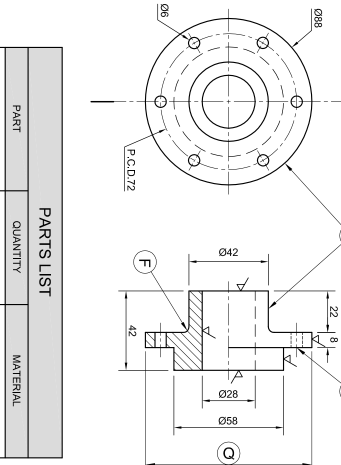


QUESTION :: ANALYTICAL (MECHANICAL)

Given:Five parts of a worm gear assembly with a title block and a table of questions

Instructions:

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



	PARTS LIST	
PART	QUANTITY	MATERIAL
1. BUSH	1	BRASS
2. WORM	1	CASE-HARDENED STEEL
3. BUSH	1	BRASS
4. BEARING	1	CASE-HARDENED STEEL
5. END PLATE	1	MILD STEEL

			WORM OF AD ASSEMBLY		_	DATE: 01/05/2010	DRAWING PROGRAM:
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COLLACITE	Δ	PS	ANGLE OF GEARS	MICHELLE	15/05/2010		
CONVENT							

the
In the box below (ANS) projection system used
In the box below (ANSWER 19), draw, in neat freehand, the symbol for the
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EXAMINATION NUMBER	Convention for part 4	SYMBOL		
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6. SPACER 5. CIRCLIP 3. BEARING 7 WASHER 5. BEARINGS 4 WHEEL HUB 3. WHEEL STUD 2. STUB AXLE 9. CENTRE LINES 8. SECTION A-A 7. ASSEMBLY 6. STUB AXLE 4 WASHER 2. WHEEL STUD 1. WHEEL HUB 9. HUB CAP 8. CIRCLIP 1. AXLE PIPE THIRD ANGLE 10. HATCHING SUBTOTAL 47 SUBTOTAL HALF-SECTIONAL FRONT VIEW TOTAL RIGHT VIEW + GENERAL ASSESSMENT CRITERIA 97 50 111 41 21-1 21-1 4 4 9 2 ω _ 9 2 5 _ 7 œ <u>8</u>1 9<u>1</u> ω 2 SIGN

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