

# higher education & training

Department: Higher Education and Training REPUBLIC OF SOUTH AFRICA

# T590**(E)**(M20)T

# NATIONAL CERTIFICATE

# **ENGINEERING DRAWING N3**

(8090283)

20 March 2018 (X-Paper) 09:00–13:00

**REQUIREMENTS: ONE A2 drawing sheet** 

Calculators and drawing instruments may be used.

This question paper consists of 9 pages.

# DEPARTMENT OF HIGHER EDUCATION AND TRAINING REPUBLIC OF SOUTH AFRICA

## NATIONAL CERTIFICATE ENGINEERING DRAWING N3 TIME: 4 HOURS MARKS: 100

#### INSTRUCTIONS AND INFORMATION

- 1. Answer ALL the questions.
- 2. Read ALL the questions carefully.
- 3. Number the answers according to the numbering system used in this question paper.
- 4. Use both sides of the DRAWING SHEET.
- 5. Draw a 15 mm border on both sides of the DRAWING SHEET.
- 6. ALL drawing work, including candidate information, must be done in pencil.
- 7. A radius curve stencil may be used to draw smaller arcs.
- 8. Unspecified radii must be R3.
- 9. A balanced layout is very important and candidates will be penalised for poor planning.
- 10. ALL drawing work must conform to the latest SANS 10111 Code of Practice for Engineering Drawing.
- 11. Work neatly.

## MARK ALLOCATION

QUESTIO	N 1: FREEHAND DRAWING		
	Correctness	(4)	
	Line work	(3)	
	Accuracy and proportion	(3)	
		[10]	
QUESTIO	N 2: SECTIONAL DRAWING		
2.1	Correctness – Full-sectional front view	(7)	
2.2	Correctness – Full-sectional left view	(5)	
2.3	Correctness – Full-sectional top view	(5)	
	Line work	(3)	
	Accuracy	(3)	
Layout and neatness			
		[25]	
QUESTION 3: ASSEMBLY DRAWING			
	Correctness	(18)	
	Line work	(5)	
	Accuracy	(5)	
	Layout and neatness	(2)	
		[30]	
QUESTION 4: DETAILED DRAWING			
4.1	Correctness – Full-sectional front view (Item 2)	(5)	
4.2	Correctness – Full-sectional front view (Item 3)	(4)	
4.3	Correctness – Full-sectional right view (Item 3)	(3)	
	Line work – 1 mark per view	(3)	
	Accuracy – 1 mark per view	(3)	
Layout and neatness		(2)	
		[20]	
QUESTIO	N 5: ISOMETRIC PROJECTION		
	Correctness	(9)	
	Line work	(2)	
	Accuracy	(2)	
	Scale	(2)	
		[15]	
	τοται	100	
	IOTAL	100	

## **QUESTION 1: FREEHAND DRAWING**

FIGURE 1 shows an isometric view of a component.

Make a freehand drawing of the given view approximately full size.



[10]

(8)

(8)

#### **QUESTION 2: SECTIONAL DRAWING**

FIGURE 2 shows TWO primary views of a bracket.

Draw, to scale 1 : 1, the following views of the component in first-angle orthographic projection:

- 2.1 A full-sectional front view on cutting plane X–X (9)
- 2.2 A full-sectional left view on cutting plane Y–Y
- 2.3 A full-sectional top view on cutting plane Z–Z



[25]

### **QUESTION 3: ASSEMBLY DRAWING**

FIGURE 3 shows the primary views of the components of a universal coupling.

The complete list of parts is as follows:

ITEM	DESCRIPTION	QUANTITY
1	Forked end (driving)	1
2	Forked end (driven)	1
3	Cross piece	1
4	Driving shaft	1
5	Driven shaft	1
6	Driving pin	4

Draw, to scale 1 : 1, a full-sectional front view of the universal coupling as an assembly drawing.



(8090283)

-7-







FIGURE 3

[30]

### **QUESTION 4: DETAILED DRAWING**

FIGURE 4 shows TWO primary views of a swivel bearing assembly.

Draw, to scale 1 : 1, detailed drawings of the following items in third-angle orthographic projection:

- 4.1 The bottom block (Item 2) showing a full-sectional front view on cutting plane X-X (8)
- 4.2 The top block (Item 3) showing the following views:
  - 4.2.1 A full-sectional front view on cutting plane X-X (6)
  - 4.2.2 A full-sectional right view on cutting plane Y-Y (6)

NO hidden detail is necessary.



### **QUESTION 5: ISOMETRIC PROJECTION**

FIGURE 5 shows the primary views of a geometric model.

Construct an isometric scale and draw an isometric projection of the model.

Point B must be the lowest point on the drawing.

NO hidden detail is necessary.



**FIGURE 5** 

[15]

TOTAL: 100