

# higher education & training

Department:

Higher Education and Training REPUBLIC OF SOUTH AFRICA

## MARKING GUIDELINE

## NATIONAL CERTIFICATE ENGINEERING DRAWING N3

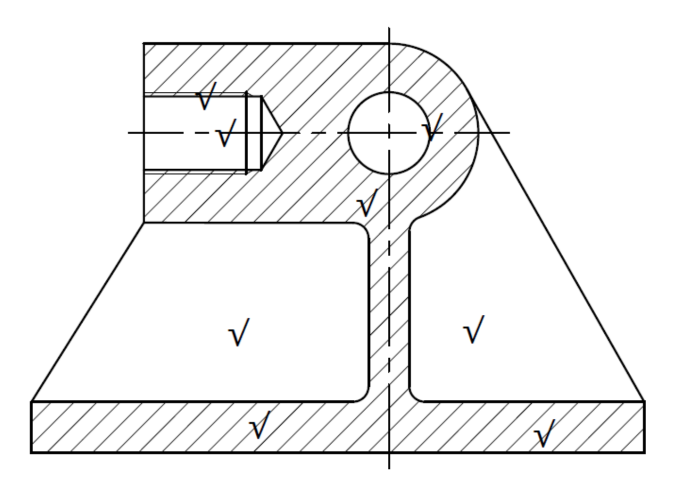
18 November 2020

This marking guideline consists of 11 pages.

#### INSTRUCTIONS AND INFORMATION

- 1. Copying and scanning of drawings will affect the accuracy of the drawings on the marking guideline.
- 2. All markers must prepare their own marking guideline to use during the marking of candidates' drawings.

#### **QUESTION 1: FREEHAND DRAWING**



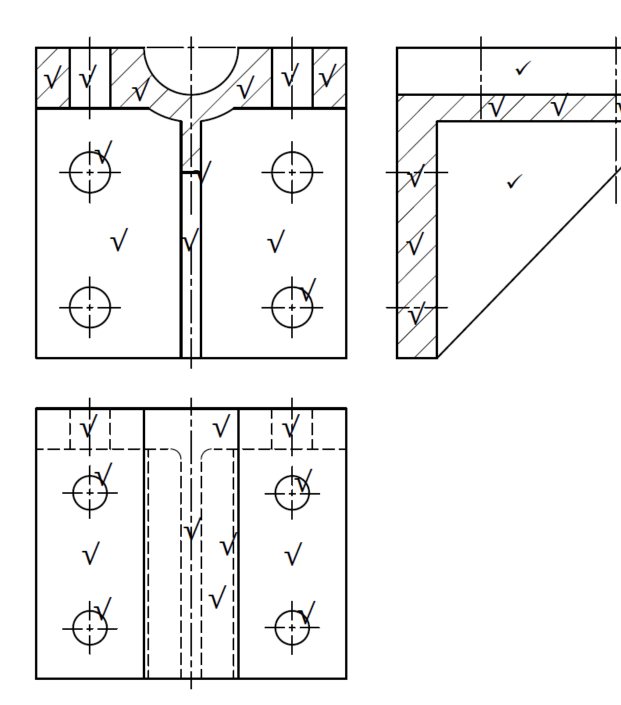
MARK ALLOCATION	
Correctness	4
Line work	3
Accuracy and proportion	3
TOTAL:	[10]

## MARK ALLOCATION FOR CORRECTNESS - QUESTION 1

1/2 mark for each of the areas indicated on the marking guideline 4 marks

[10]

## **QUESTION 2: SECTIONAL DRAWING**



MARK ALLOCATION	
Correctness:	
FSFV	6
FSLV	5
TV	6
Line work	3
Accuracy	3
Layout and neatness	2
TOTAL:	25

#### -4-ENGINEERING DRAWING N3

## MARK ALLOCATION FOR CORRECTNESS

### **FSFV**

2	marks for correct sectioning	2	marks
1	mark for each Ø10 hole not sectioned	1	mark
1/2	mark for the end of the section line on the web	1/2	mark
1/2	mark for the web not sectioned	1/2	mark
1	mark for the vertical face not sectioned	1	mark
1	mark for the 4 × Ø12 holes	1	mark
	ΤΟΤΔΙ	6	marks

## **FSLV**

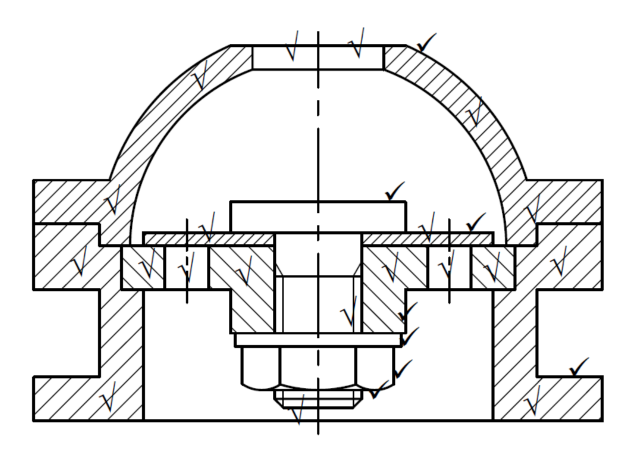
	3	marks for correct sectioning	3	marks
		(deduct ½ for each hole drawn incorrectly)		
	1	mark for the portion of R14 not sectioned	1	mark
	1	mark for the web not sectioned	1	mark
***************************************		TOTAL	5	marks

## <u>TV</u>

	mark for each top surface area not sectioned	1½	marks
'/2	mark for each Ø10 hole	2	marks
1/2	mark for each Ø10 hole shown as hidden detail	1	mark
1/2	mark for showing the web as hidden detail	1/2	mark
1/2	mark for the hidden detail showing the underside of the cylinder (R22)	1/2	mark
1/2	mark for showing the thickness of the back plate as hidden detail	1/2	mark
	TOTAL	6	marks

[25]

## **QUESTION 3: ASSEMBLY DRAWING**



MARK ALLOCATION		
Correctness 18		
Line work	5	
Accuracy	5	
Layout and neatness	2	
TOTAL:	30	

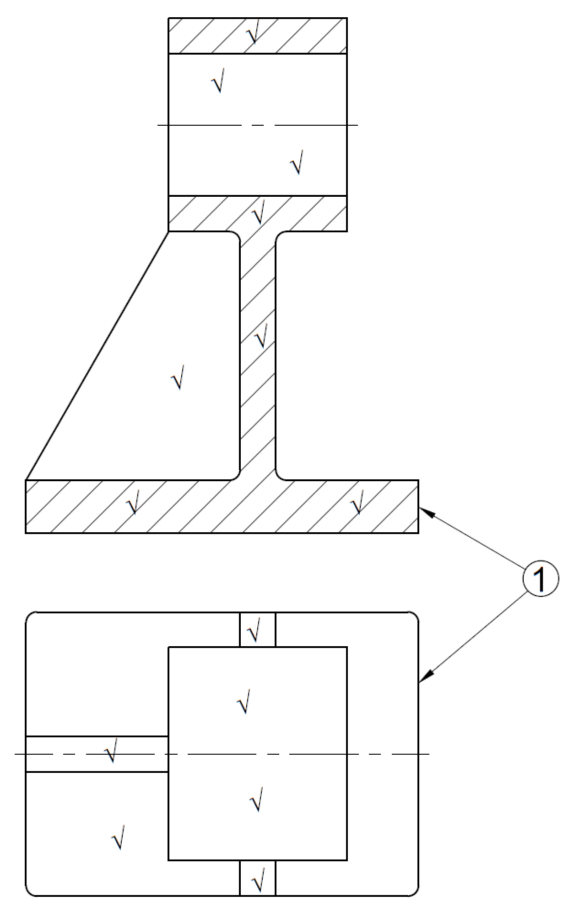
#### -6-ENGINEERING DRAWING N3

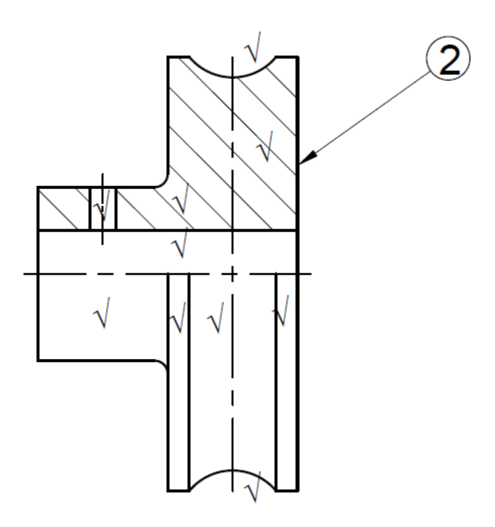
## MARK ALLOCATION FOR CORRECTNESS

1	mark for each of the items 1 to 7 correctly assembled	7	marks
Item 1			
2	marks for correct sectioning	2	marks
Item 2			
2	marks for correct sectioning	2	marks
1	mark for the Ø30 hole not sectioned	1	mark
14 0			
Item 3			
	marks for correct sectioning	2	
1/2	mark for each Ø10 hole not sectioned	1	mark
Item 4			
1	mark for correct sectioning	1	mark
Item 5			
	mark for drawing the threaded portion above the M20 nut	1/2	mark
1/2		1/2	
Item 7			
1	mark for correctly drawing the nut	1	mark
	TOTAL	18	marks

[30]

## **QUESTION 4: DETAILED DRAWING**





MARK ALLOCATION		
Correctness:		
FSFV (Item 1)	4	
TV (Item 1)	3	
HSFV (Item 2)	5	
Line work	3	
Accuracy	3	
Layout and neatness	2	
TOTAL:	20	

#### -9-ENGINEERING DRAWING N3

## MARK ALLOCATION FOR CORRECTNESS

## FSFV (ITEM 1)

21/2	marks for correct sectioning	21/2	marks
1	mark for Ø40 hole not sectioned	1	mark
1/2	mark for the web not sectioned	1/2	mark
	TOTAL	4	marks

## TV (ITEM 1)

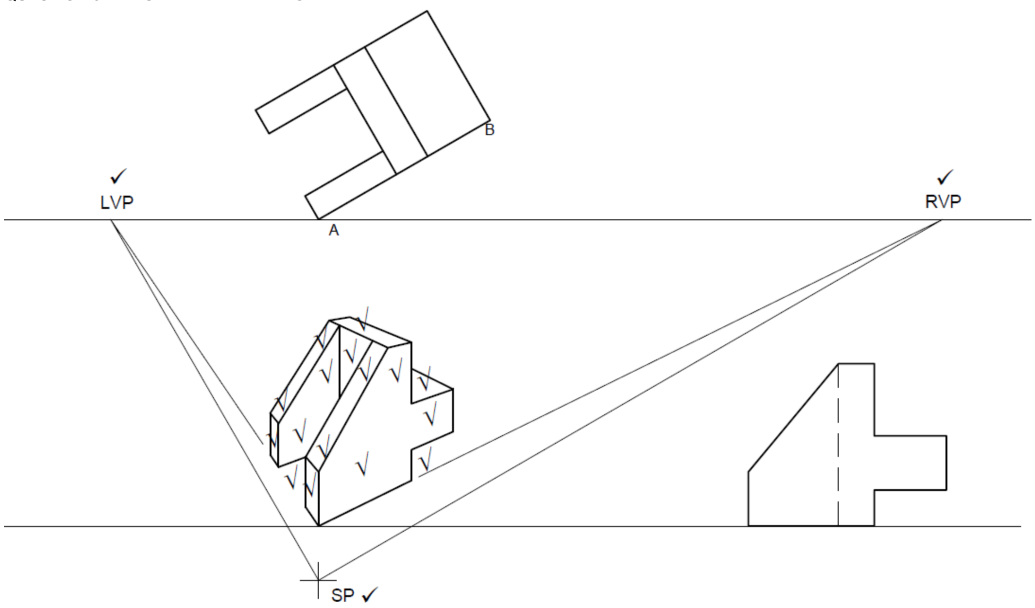
1	mark for the outside view of the cylinder	1	mark
11/2	mark for each web	1½	mark
1/2	mark for the base not sectioned	1/2	mark
	TOTAL	3	marks

## HSFV (ITEM 2)

1	mark for correct sectioning		1	mark
1/2	mark for the Ø6 hole not sectioned		1/2	mark
1/2	mark for half of the Ø20 hole not sectioned		1/2	mark
1/2	mark for each area at the bottom half not sectioned		2	marks
1/2	mark for the two curves (top and bottom)		1	mark
	7	OTAL	5	marks

[20]

## **QUESTION 5: PERSPECTIVE DRAWING**



#### -11-ENGINEERING DRAWING N3

MARK ALLOCATION			
Correctness 8			
Line work	2		
Accuracy	2		
SP + LVR + RVP	3		
TOTAL:	15		

#### MARK ALLOCATION FOR CORRECTNESS

1/2	mark for each of the areas indicated on the marking guideline	8	marks
	TOTAL	8	marks

[15]

**TOTAL: 100**