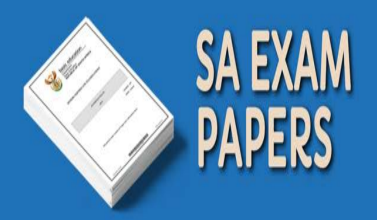


You have Downloaded, yet Another Great Resource to assist you with your Studies ©

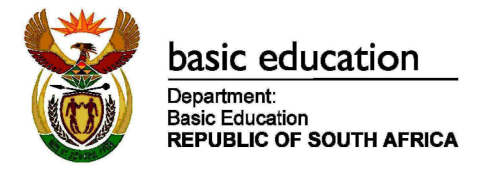
Thank You for Supporting SA Exam Papers

Your Leading Past Year Exam Paper Resource Portal

Visit us @ www.saexampapers.co.za







### SENIOR CERTIFICATE/ NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

# ENGINEERING GRAPHICS AND DESIGN P1 NOVEMBER 2020

**MARKS: 100** 

TIME: 3 hours

This question paper consists of 6 pages.

		$\neg$
!		!
	Barcode label	
1		- 1



#### INSTRUCTIONS AND INFORMATION

- 1. This question paper consists of FOUR questions.
- 2. Answer ALL the questions.
- 3. ALL drawings are in first-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	MARK	(S OBT	AINED	1/2	SIGN	МС	DERAT	ED	1/2	SIGN	RE-	-MARKI	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

Copyright reserved

Engineering Graphics and Design/P1 SC/NSC DBE/November 2020

STAPLE	ВС	ORNER HE DUNDARY I TAND 2463	LENG1	THS OF
	Α	357,5	AB	59,5
	В	356,7	вс	23,45
	С	356,3	CD	61,15
	D	357,1	DA	37,5

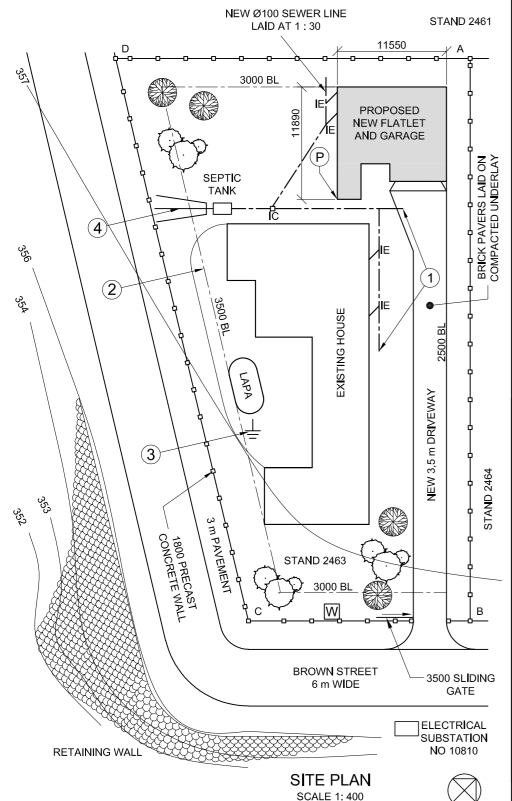
#### SYMBOL LEGEND:

. DECIDUOUS TREES

**SHRUBBERY** 



3. DRAIN FIELD



#### NOTE:

Contractors must verify all dimensions and levels on site before commencing work.

Architects to be notified immediately of any discrepancies.

ARCHITECT'S SIGNATURE: .....

CLIENT'S SIGNATURE: .....

#### ANSWER 20

In the space below, draw, in near freehand, the front view and top view of the SANS 10143 graphical symbol for a SINGLE SLAB or STALL TYPE URINAL.

1	2019-07-08	ADD COLOUR FOR NEW WORK

### FUNKY DESIGNS

DATE

52 Rex Street, George 041 640 4321 fd.architects@yahoo.com

DESCRIPTION

PRINTED BY: DATE OF PRINT: 2019-09-21

DRAWING TITLE: SITE PLAN

#### PROJECT:

REVISION

PROPOSED NEW FLATLET AND GARAGE FOR MR A BOBANI ON STAND 2463, BROWN STREET, GEORGE, 6529,

BROWN CHREEN, CECROE, COZON							
PROJECT NUM	BER:	DRAWING NUMBER:					
FDBS	6 <b>-201</b> 9	1 OF 6					
DATE:	DRAWN:	CHECKED:	SCALE:				
2019 <b>-</b> 07 <b>-</b> 05	CALIB	ASHLEY	1:400				
REFERENCE C	ODE:						

#### QUESTION 1: ANALYTICAL (CIVIL)

#### Given:

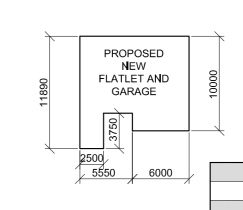
The site plan of an existing house and a proposed new flatlet and garage, a title panel and a table of questions. The drawing has not been prepared to the indicated scale.

#### Instructions

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

	QUESTIONS	ANSWERS		
1	What is the reference code of the drawing?		1	
2	Who is the client?		1	
3	On what date was the drawing printed?		1	
4	How many signatures are required?		1	
5	How many stands border STAND 2463?		1	
6	What is the number of the electrical substation?		1	
7	What does the abbreviation IC stand for?		1	
8	What is the height of the precast concrete wall in metres?		1	
9	What is the abbreviation of the component that you will find at 1?		1	
10	What is the colour that must be added to new work, as indicated in the revision?		1	
11	What does the chain line at 2 indicate?		1	
12	Name the symbol at 3.		1	
13	Name the feature at 4.		1	
14	What is the fall of the new sewer line?		1	
15	Which elevation of the existing house faces the new flatlet?		2	
16	What is the total height of the retaining wall in metres?		2	
17	Determine the distance from boundary AD to the reference corner P on the proposed new flatlet in metres.		2	
18	In the space below (ANSWER 18), determine the total length	n of the precast concrete fence in metres.	3	
19	In the space below (ANSWER 19), determine the total area of square metres. Round the answer off to TWO decimal places		3	
20	In the space in the title panel (ANSWER 20), draw, in neat fr SANS 10143 graphical symbol for a SINGLE SLAB or STAL		4	
		TOTAL	30	

ANSWER 18 Show ALL calculations.



ANSWER 19 Show ALL calculations.

EXAMINATION NUMBER

EXAMINATION NUMBER



#### QUESTION 2: SOLID GEOMETRY

#### Given:

- The front view and the top view of a right regular hexagonal pyramid and a right square pyramid
- Cutting plane S-S

#### Specifications:

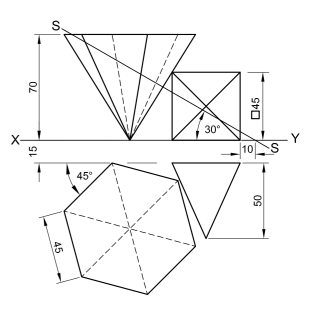
- The two solids do not touch
- Both solids are cut by cutting plane S-S

#### Instructions:

Draw, to scale 1: 1, the following views of the TWO solids:

- 2.1 The given front view
- 2.2 A sectional top view
- 2.3 A sectional right view
- 2.4 The true shape of the cut surface of the hexagonal pyramid
- Planning is essential.
- Show ALL construction.
- Show ALL hidden detail.

[38]

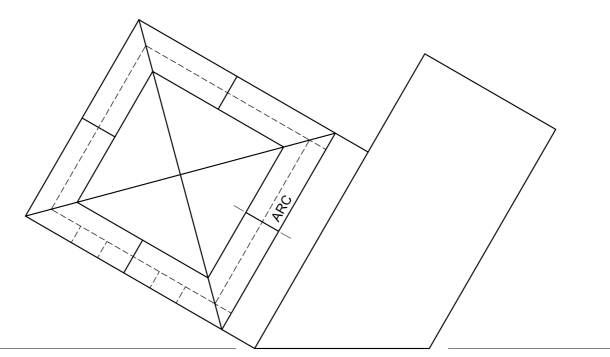


	ASSESSMENT CRITERIA							
1	FRONT VIEW	7\frac{1}{2}						
2	SECTIONAL TOP VIEW + CONSTRUCTION	13½						
3	SECTIONAL RIGHT VIEW	11½						
4	TRUE SHAPE	5½						
PE	NALTIES (•)							
	TOTAL	38						
	EXAMINATION NUMBER							
	EXAMINATION NUM	BER			3			



PP

HL



#### **QUESTION 3: PERSPECTIVE**

#### Given:

Three views of a building and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

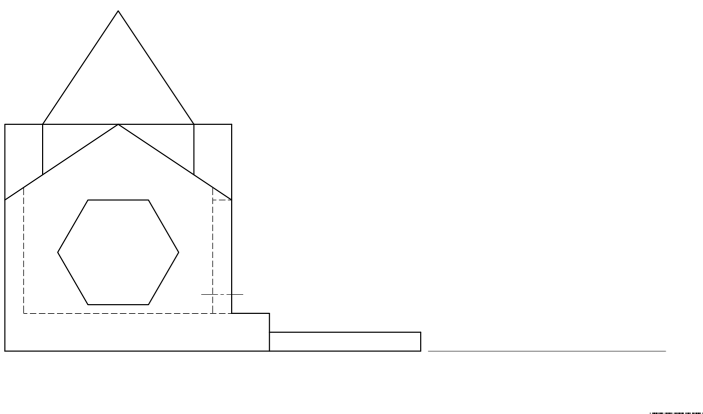
#### Instructions:

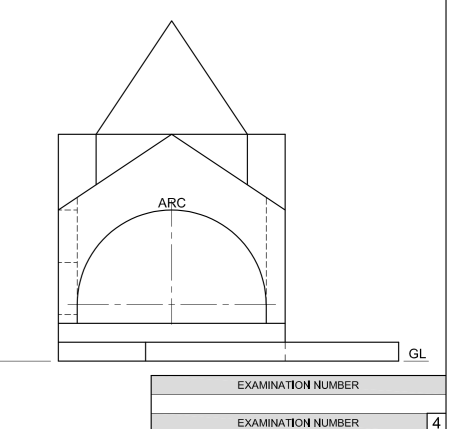
Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).Determine and label the vanishing points.
- Show ALL construction.
- Show internal lines seen through the hexagonal and arc openings.
- NO hidden detail is required.

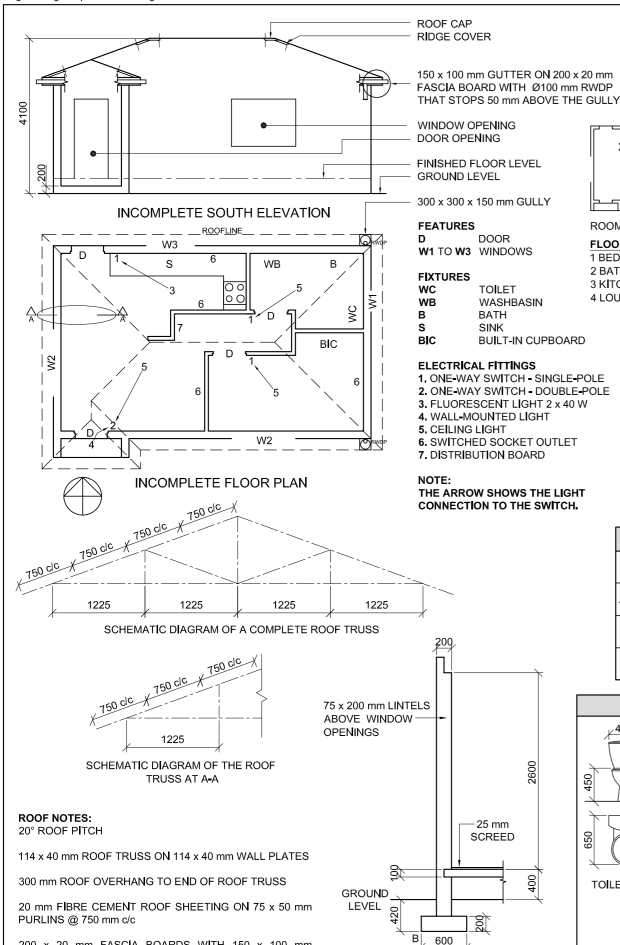
[38]

ASSESSMENT CRITERIA								
1	CONSTRUCTION	6						
2	WALLS	10½						
3	HEXAGONAL OPENING	5 <sup>1</sup> / <sub>2</sub>						
4	ROOF	9 <u>1</u>						
5	ARC	6 <u>1</u>						
PEN	NALTIES (=)							
	TOTAL	38						





SC/NSC DBE/November 2020 Engineering Graphics and Design/P1



INCOMPLETE FOUNDATION AND

EXTERNAL WALL DETAIL

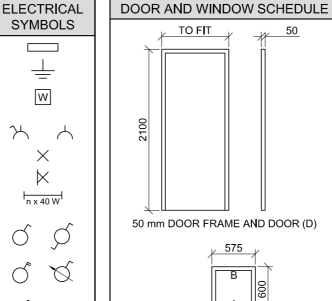
## ROOM DESIGNATIONS **FLOOR FINISHES** CARPET TILE WOOD WOOD

1 BEDROOM:

2 BATHROOM:

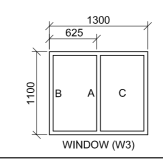
3 KITCHEN:

4 LOUNGE:



## 1700 550 С WINDOW (W2)

WINDOW (W1)



#### **ROOF COMPONENTS** 114 x 40 mm WALL PLATE 300 ROOF CAP AND RIDGE COVER 150 x 100 mm GUTTER 200 x 20 mm FASCIA BOARD

**WINDOW NOTES:** 

A = OPENING SIDE

B = HINGED SIDE

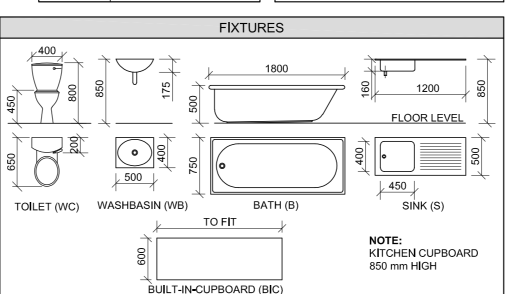
• C = FIXED PANEL

• ALL FRAMES = 50 mm

CEMENT SILL UNDER

• 150 x 20 mm FIBRE

ALL WINDOWS



#### **QUESTION 4: CIVIL DRAWING**

#### Given:

- The incomplete south elevation of a new house, showing the walls, the door and window openings, the roof and labels
- The incomplete floor plan showing the walls, positions of the doors, windows, fixtures and the electrical layout
- Schematic diagrams of roof trusses and roof notes
- The incomplete foundation and external wall detail
- Room designations and floor finishes
- A table of electrical symbols
- A table of roof components
- A table of fixtures
- A door and window schedule
- The incomplete floor plan of the **new house**, drawn to scale 1:50, and corner 'B' of the foundation and the break line for the detailed section, drawn to scale 1: 20, on page 6

#### Instructions:

Answer this question on page 6.

4.1 Using the given incomplete floor plan, draw, in first-angle orthographic projection and to scale 1:50, the following views of the new house:

#### 4.1.1 THE COMPLETE FLOOR PLAN

#### Add the following features to the drawing:

- ALL doors and windows
- The fixtures as indicated by the abbreviations
- ALL electrical fittings as indicated by the numbers
- ALL hatching detail

#### 4.1.2 THE COMPLETE SOUTH ELEVATION Show the following features on the drawing:

- The outside walls, step, door and window detail
- The roof detail, including the fascia boards, gutters and rainwater down-pipe
- The finished floor level
- 4.2 Using corner 'B' of the foundation and the break line on page 6, draw, to scale 1: 20, a **DETAILED SECTION** on cutting plane A-A of the area in the ellipse shown on the incomplete floor plan.

#### Show the following features on the drawing:

- The foundation and external wall detail
- The roof detail, including the fascia board and gutter
- The door frame and kitchen cupboard north of (above)
- ALL hatching detail. ONLY the substructure hatching may be drawn in neat freehand.

#### Label the following:

- The south elevation
- The room designations and floor finishes
- Ground level, finished floor level, damp-proof course and built-in cupboard (use the correct abbreviations and show it on ALL the relevant views)

#### NOTE:

ALL drawings must comply with the guidelines and **graphical symbols** as contained in the SANS 10143.

Please turn over

**GUTTERS ON ALL SIDES** 

STRIPS @ 600 mm c/c

200 x 20 mm FASCIA BOARDS WITH 150 x 100 mm

10 mm CEILING BOARD ON 40 x 40 mm BRANDERING



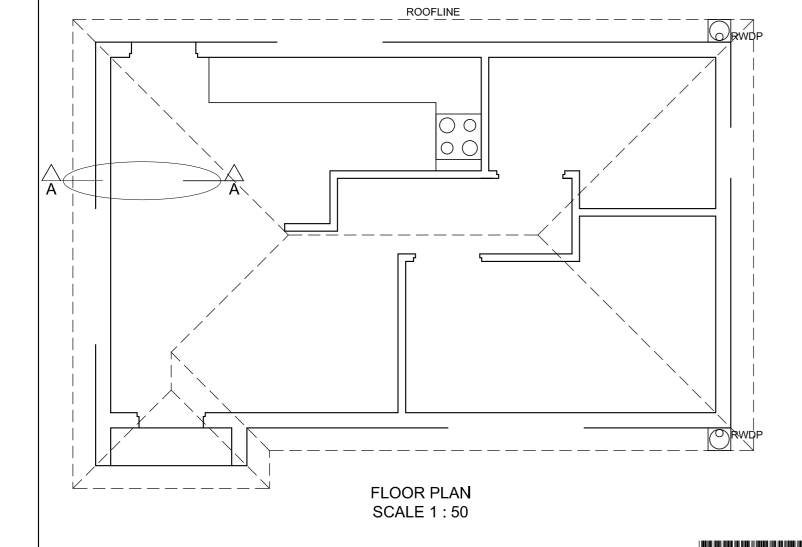
MARK ALLOCATION FOR ROOF SECTION (4.2)					
А					
В					
С					
D					
E					
F					
G					
Н					
I					
TOTAL					

	DBE/Noven	nber 2020
	FOR OFFICIAL USE O	NLY
	INCORRECT SCALE	
	NON <b>-</b> ALIGNMENT OF VIEWS	
	V <b>I</b> EW(S) ROTATED	
	SECTION VIEWED INCORRECTLY	
	INCORRECT LETTERING	
	TOTAL	

ASSESSMENT CRITERIA					
FLOOR PLAN					
		POSSIBLE	OBTAINED	SIGN	MODERATE
1	DOORS + WINDOWS	12			
2	ELECTRICAL	10			
3	FIXTURES	9 <u>1</u>			
4	HATCHING	3			
5	LABELS	4 <u>1</u>			
SUBTOTAL		39			
SOUTH ELEVATION					
1	ROOF + RWDP	10½			
2	WALLS + FFL	5 <u>1</u>			
3	DOOR + WINDOW	7 <del>1</del> /2			
4	LABELS	1 <del>1</del> /2			
SUBTOTAL		25			
DETAILED SECTION					
1	ROOF DETAIL	13			
2	WALL	8			
3	DOOR + CUPBOARD	4			
4	HATCHING	4			
5	LABELS	1			
SUBTOTAL		30			
TOTAL		94			
PEN	ALT <b>I</b> ES (•)				
GRAND TOTAL					

EXAMINATION NUMBER

EXAMINATION NUMBER



DETAILED SECTION A-A SCALE 1 : 20