

## 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.

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,   	Barcode label



### **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	NG	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

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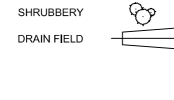
SC/NSC DBE/November 2020 Engineering Graphics and Design/P1

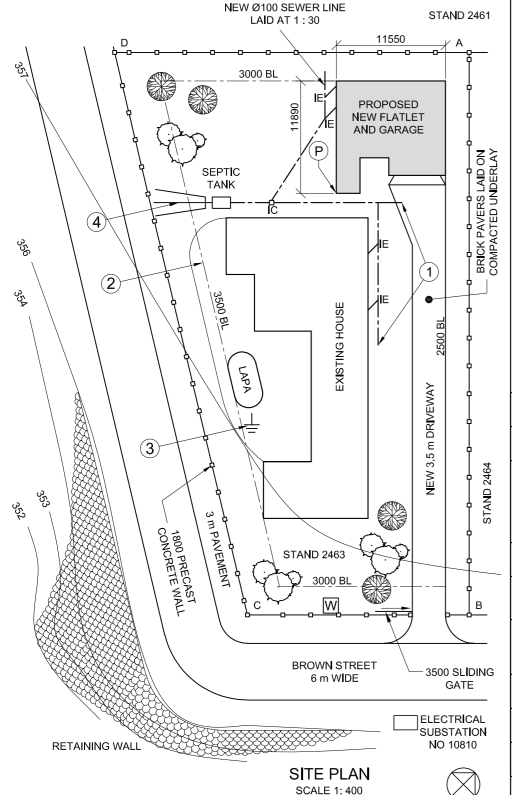
STAPLE	ВС	ORNER HE DUNDARY I TAND 2463	LENG1	THS OF
	Α	357,5	AB	59,5
	В	356,7	вс	23,45
	С	356,3	CD	61,15
	D	357,1	DA	37,5

#### SYMBOL LEGEND:

DECIDUOUS TREES







#### 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 nea freehand, the front view and top view of the SANS 10143 graphical symbo 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 TIME-PRINT

DRAWING TITLE:

### SITE PLAN

PROJECT:

REVISION

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

PROJECT NUM	BER: S=2019	DRAWING NUI		
DATE: 2019 <b>-</b> 07 <b>-</b> 05	DRAWN:	CHECKED: ASHLEY	SCALE: 1:400	
REFERENCE C	ODE:			

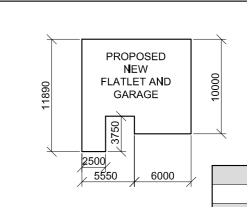
#### QUESTION 1: ANALYTICAL (CIVIL)

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.

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

	QUESTIONS	ANSWERS		
1	What is the reference code of the drawing?		1	Г
2	Who is the client?		1	
3	On what date was the drawing printed?		1	Γ
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:

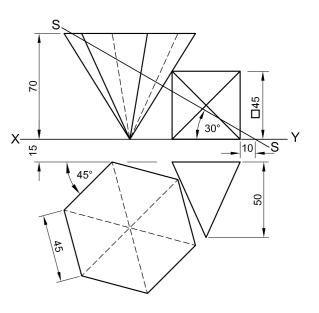
- The two solids do not touch
- Both solids are cut by cutting plane S-S

#### 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]

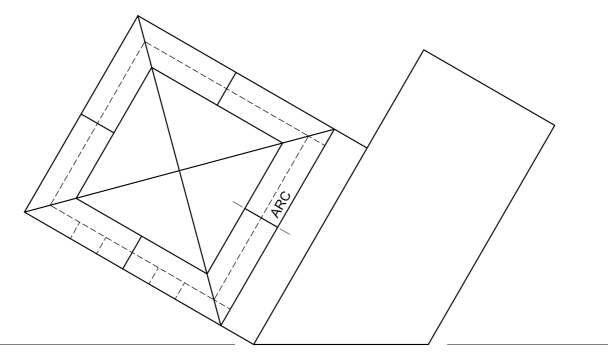


	ASSESSMENT CRI	TERI	A			
1	FRONT VIEW	7\frac{1}{2}				
2	SECTIONAL TOP VIEW + CONSTRUCTION	13½				
3	SECTIONAL RIGHT VIEW	$11\frac{1}{2}$				
4	TRUE SHAPE	5½				
PE	NALTIES (•)					
	TOTAL	38				
EXAMINATION NUMBER						
	EXAMINATION NUM	BER			3	



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

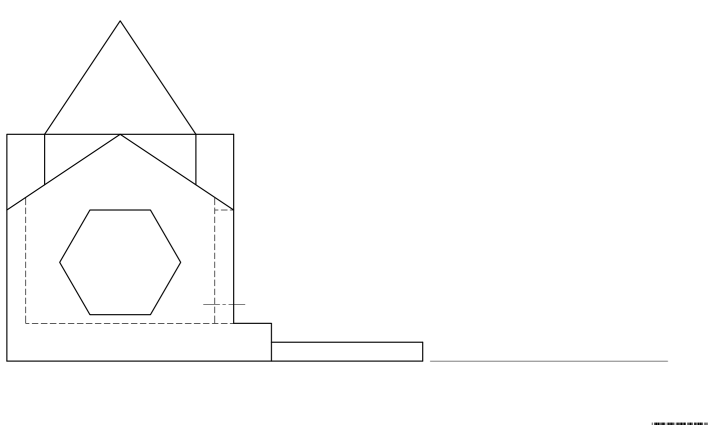
#### Instructions:

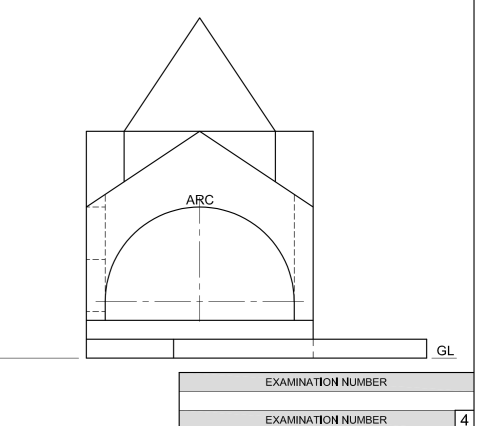
Complete the perspective drawing.

- 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.

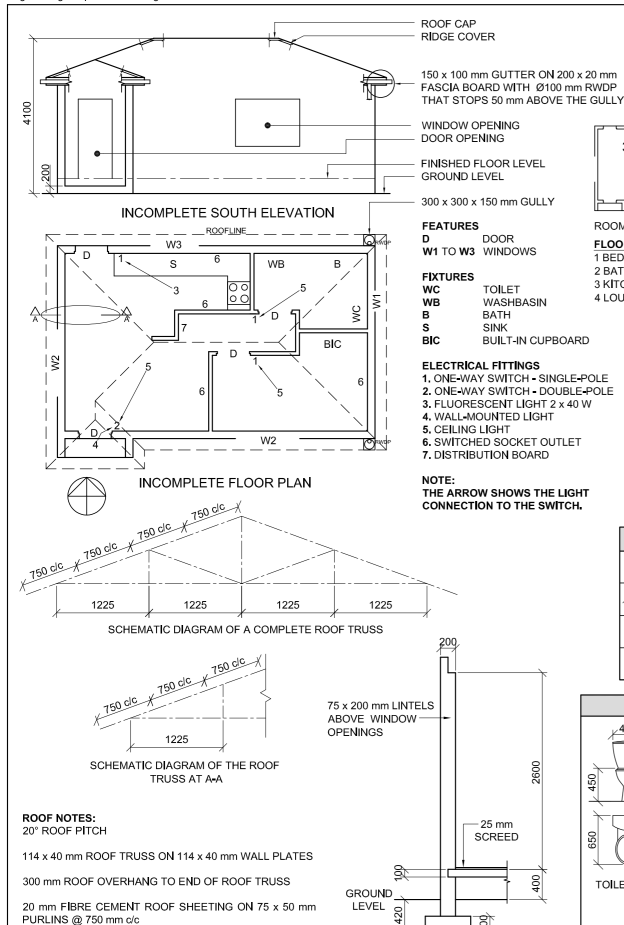
[38]

		ASSESSMENT CRITERIA						
	1	CONSTRUCTION	6					
	2	WALLS	10½					
	3	HEXAGONAL OPENING	5½					
	4	ROOF	9 <u>1</u>					
·	5	ARC	6 <u>1</u>					
	PEN	NALTIES (-)						
		TOTAL	38					





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ВΙ

600

INCOMPLETE FOUNDATION AND

EXTERNAL WALL DETAIL

# ROOM DESIGNATIONS CARPET TILE WOOD WOOD

**ROOF COMPONENTS** 

114 x 40 mm

300

WALL PLATE

ROOF CAP AND

150 x 100 mm GUTTER

RIDGE COVER

200 x 20 mm

FASCIA BOARD

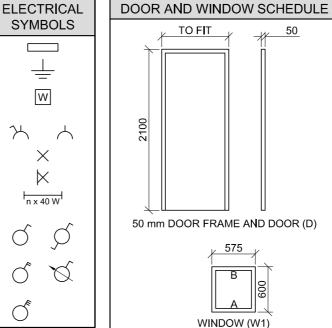
**FLOOR FINISHES** 

1 BEDROOM:

2 BATHROOM:

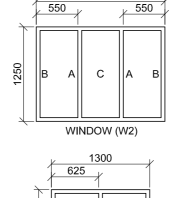
3 KITCHEN:

4 LOUNGE:

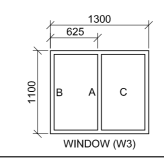


#### **WINDOW NOTES:**

- A = OPENING SIDE
- B = HINGED SIDE
- C = FIXED PANEL
- ALL FRAMES = 50 mm
- 150 x 20 mm FIBRE CEMENT SILL UNDER ALL WINDOWS



1700



## **FIXTURES** 1200 FLOOR LEVEL 0 500 450 WASHBASIN (WB) BATH (B) SINK (S) TO FIT NOTE: KITCHEN CUPBOARD 850 mm HIGH BUILT-IN-CUPBOARD (BIC)

#### **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/ <b>N</b> oven	nber 2020					
FOR OFFICIAL USE ONLY						
INCORRECT SCALE						
NON <b>-</b> ALIGNMENT OF VIEWS						
V <b>I</b> EW(S) ROTATED						
SECTION VIEWED INCORRECTLY						
INCORRECT LETTERING						
TOTAL						

<u></u>	ROOFLINE ROOFLINE RWOP
A	
FL SC	OOR PLAN CALE 1:50

DETAILED SECTION A-A SCALE 1:20

В

1   DOORS + WINDOWS   12   2   ELECTRICAL   10   3   FIXTURES   9½   4   HATCHING   3   3   5   LABELS   4½   2   2   3   4½   5   5½   3   5½   5½   5½   5½   5½			POSSIBLE	OBTAINED	SIGN	MODERATED	
3 FIXTURES 9½ 4 HATCHING 3 5 LABELS 4½ SUBTOTAL 39  SOUTH ELEVATION  1 ROOF + RWDP 10½ 2 WALLS + FFL 5½ 3 DOOR + WINDOW 7½ 4 LABELS 1½ 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 PENALTIES (-)	1		12				
4 HATCHING 3 5 LABELS 4½  SUBTOTAL 39  SOUTH ELEVATION  1 ROOF + RWDP 10½ 2 WALLS + FFL 5½ 3 DOOR + WINDOW 7½ 4 LABELS 1½  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  PENALTIES (-)	2	ELECTRICAL	10				
SUBTOTAL   39   SOUTH ELEVATION	3	FIXTURES	9 <u>1</u>				
SUBTOTAL   39   SOUTH ELEVATION	4	HATCHING	3				
SOUTH ELEVATION   1	5	LABELS	4 <u>1</u>				
1 ROOF + RWDP 10½ 2 WALLS + FFL 5½ 3 DOOR + WINDOW 7½ 4 LABELS 1½ 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 PENALTIES (-)	SUBTOTAL		39				
2 WALLS+FFL 5½ 3 DOOR+ VINDOW 7½ 4 LABELS 1½ 5 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 PENALTIES (-)	SOUTH ELEVATION						
3 DOOR + WINDOW 7½ 4 LABELS 1½ 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 PENALTIES (-)	1	ROOF + RWDP	10½				
SUBTOTAL   11/2	2	WALLS + FFL	5 <del>1</del>				
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           PENALTIES (-)	3		7 <del>1</del> /2				
DETAILED SECTION  1 ROOF DETAIL 13 2 WALL 8 3 DOOR + CUPBOARD 4 4 HATCHING 4 5 LABELS 1 SUBTOTAL 30 TOTAL 94 PENALTIES (-)	4	LABELS	1 <del>1</del> /2				
1 ROOF DETAIL 13 2 WALL 8 3 DOOR + CUPBOARD 4 4 HATCHING 4 5 LABELS 1 SUBTOTAL 30 TOTAL 94 PENALTIES (-)	SUBTOTAL 25						
2 WALL 8 3 DOOR + CUPBOARD 4 4 HATCHING 4 5 LABELS 1 SUBTOTAL 30 TOTAL 94 PENALTIES (-)	DETAILED SECTION						
3 DOOR + CUPBOARD 4 4 HATCHING 4 5 LABELS 1 SUBTOTAL 30 TOTAL 94 PENALTIES (-)	1	ROOF DETAIL	13				
3 CUPBOARD 4 4 HATCHING 4 5 LABELS 1 SUBTOTAL 30 TOTAL 94 PENALTIES (-)	2	WALL	8				
5 LABELS 1  SUBTOTAL 30  TOTAL 94  PENALTIES (-)	3		4				
SUBTOTAL 30 TOTAL 94 PENALTIES (-)	4	HATCHING	4				
TOTAL 94 PENALTIES (-)	5	LABELS	1				
PENALTIES (-)	SUBTOTAL		30				
	TOTAL		94				
GRAND TOTAL	PEN	ALTIES (-)					
EXAMINATION NUMBER							

EXAMINATION NUMBER

6

ASSESSMENT CRITERIA **FLOOR PLAN**