

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





NATIONAL SENIOR CERTIFICATE

GRADE 12

ENGINEERING GRAPHICS AND DESIGN P1 SEPTEMBER 2023

PREPARATORY EXAMINATION

MARKS: 100

TIME: 3 hours

This question paper consists of 6 pages.

Copyright reserved

INSTRUCTIONS AND INFORMATION

- 1. The question paper consists of FOUR questions.
- Answer ALL the questions.
- 3. All drawings must be drawn to scale 1:1, unless otherwise stated.
- ALL drawings are in first angle orthographic projection, unless stated otherwise.
- ALL drawings must be prepared using pencil and instruments, unless otherwise stated.
- 6. ALL answers must be drawn accurately and neatly.
- 7. ALL the questions must be answered on the question paper, as instructed.
- 8. All the answer sheets must be re-stapled in numerical sequence and handed in irrespective of whether the question was attempted or not.
- 9. Time management is essential in order to complete all the questions.
- 10 Print your name in the block provided on every ANSWER SHEET
- 11. Any details or dimensions not given, must be assumed in good proportion.

FOR OFFICIAL USE ONLY							
					MODERATED MARK		
1							
2							
3							
4							
TOTAL							
	2	0	0		2	0	0

FINAL CONVERTED MARK	CHECKED BY
100	

COMPLETE THE FOLLOWING:	
NAME	
NAME	
EXAMINATION CENTRE	
EXAMINATION CENTRE	

NOTE:

discrepancies.

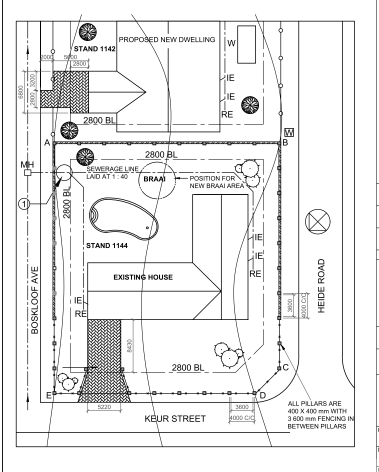
Contractors must verify all dimensions and levels on the site before

commencing work. Architects to be notified immediately of any

	SYMBOL LEGEND						
1		BRICK PAVING					
2	→	2 100 mm HIGH PALISADE FENCING					
3	* * *	1 800 mm HIGH SECURITY FENCING					
4		1 800 mm HIGH BRICK WALL					
5		INDIGENOUS TREE					
6	6	SHRUBS					

Copyright reserved

LAND SURVEY	LAND SURVEYOR'S CERTIFICATE							
OF THE BORDER LINE LENGTHS								
AND CORNER HEIGHTS OF								
STA	STAND 1144							
SURVEYED	SURVEYED ON 2023-01-08							
LENGTHS IN	CORNER HEIGHTS IN							
MILLIMETRES	METRES							
AB = 36 400	A = 1 550							
BC = 36 400	B = 1 552							
CD = 5 600	C = 1 552,5							
DE = 32 400	D = 1 552							
AE = 40 400	E = 1 550							



QUESTION 1: ANALYTICAL (CIVIL)

iven:

The site plan of an existing house with alterations and section of a new dwelling on the adjacent stand, a title block and a table of questions. The drawing has not been prepared to the indicated scale.

nstructions

Complete the table below by neatly answering the questions which refer to the accompanying drawing and title block. [29]

ARCHITECT'S SIGNATURE				Complete the table below by neatly answering the questions which refer to the accompanying drawing and title block. [29]						
CLIENT'S SIGNA	TURE			QUESTIONS ANSWERS				;		
	ANSWE	2 17	1	Who was responsible for checking	ng the correctness of the drawing?			1		
ANSWER 17 In the space below, draw in neat freehand, the front view and top view		lraw in neat ew and top view	2	Who is the owner of the stand 11	44?			1		
of the SAN for a BIDE		raphical symbol	3	What is the reference code of thi	s drawing?			1		
			4	How far, in meters, are the pillars of the brick wall spaced from one another on stand 1144?				1		
			5	When was the second revision done?						
			6	How many indigenous trees are	How many indigenous trees are on stand 1144?					
			7	Indicate the direction of flow on t	he sewerage line with an arrow in th	e circle num	bered 1.	1		
			8	What type of fence does the own the street sides, to secure his ho	er want to use on stand 1142, on use?			1		
			9	In what colour should new alterations be indicated on the site plan?				1		
			10	What is the minimum distance that the braai could be erected in, from the brick wall?				1		
3			11	How many roding eyes are installed on stand 1144 ?			1			
2	2023-03-01	Show the position of the Watt meter	12	What is the height of the wall between the two stands, in meters?			2			
1	2023-02-24	Indicate the position of the new braai area	13	The municipality rejected the plans of stand 1142. Give a reason for the decision.			2			
SPANGENBERG ARCHITECTS 13 MAIN ROAD GQEBERHA		ARCHITECTS	14	With reference to the north point, on which side is the entrance of stand 1142?				2		
		RHA	15	Determine, in the space provided below (ANSWER 15) the total length of the brick wall fencing on stand 1144.			4			
082 346 6373 aspang.architect@gmail.com			16	Determine, in the space provided below (ANSWER 16), the total area of the paved ramp on stand 1142, in square meters.				4		
PRINTED BY: DATE OF PRINT: FLEMMING PRINTERS 2023-02-14			17	In the space at the title panel (ANSWER 17), draw in neat freehand, the top view and front view of the SANS 10143 graphical symbol for a bidet .				4		
SITE PLAN				ANSWER 15 Show ALL calculations. ANSWER 16 Show ALL calculations. TOTA		TOTAL	29			
PROJECT: ALTERATIONS ON STAND 1144 FOR MR ROTHERHAM Cnr. BOSKLOOF AVE & KEUR STREET, HUMANSDORP PROJECT NUMBER: DRAWING NUMBER: DRAWING NUMBER: LOUK01-2023 LOUK01-2023			Show ALL calculations.	2000, 5600	o					
DATE: DRAWN: CHECKED: SCALE: 2023-01-06 GERHARD LEAH 1:300		LEAH 1:300			2800		NAME			
SITE- 1	b. Pour India	1 of 6			∤====		NAME		2	
- 10	1 00	TATA C		7777 6 3 5				Please	Access of	

QUESTION 2: INTERPENETRATION AND DEVELOPMENT:

Given:

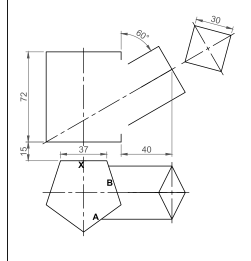
- The incomplete front view and top view of a square pipe penetrating a pentagonal pipe.
- The center of both pipes are in line with each other.
- Starting point X.

Instructions:

Draw to scale 1:1, the following views:

- 2.1 The complete top view.2.2 The complete front view that clearly shows the curve of the penetration.
- 2.3 The development of ONLY the two surfaces (A and B) of the pentagonal pipe that clearly shows the curve.
- Show ALL centre lines and hidden detail.
- Show ALL necessary construction lines.

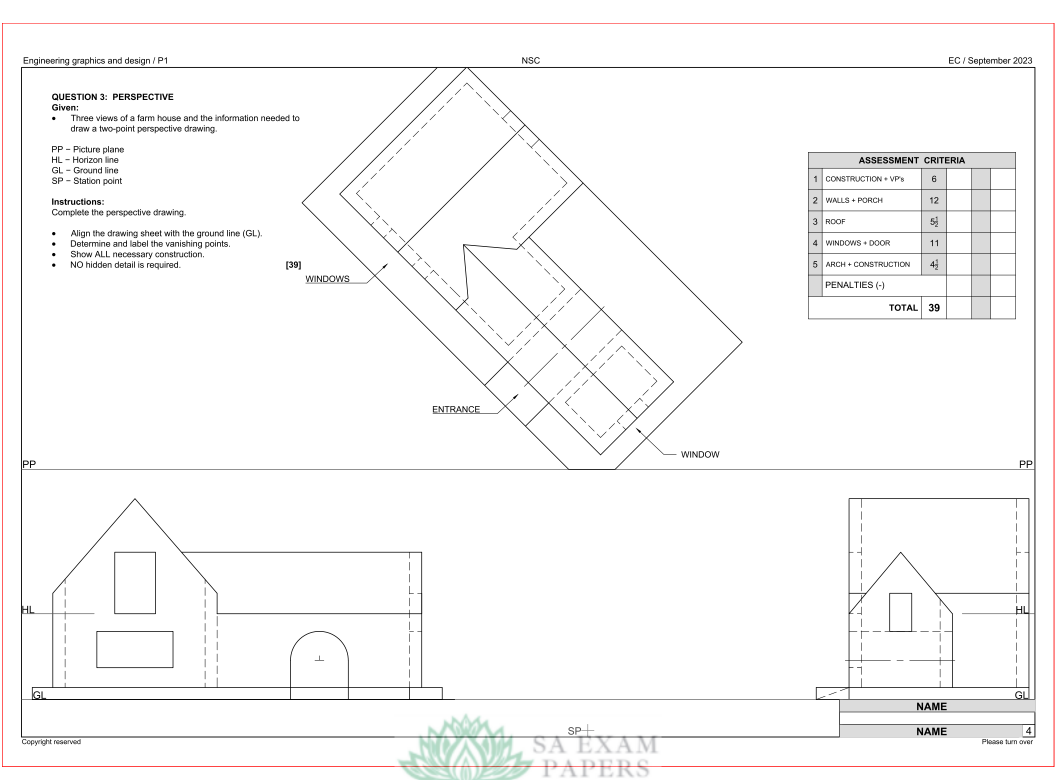
[38]

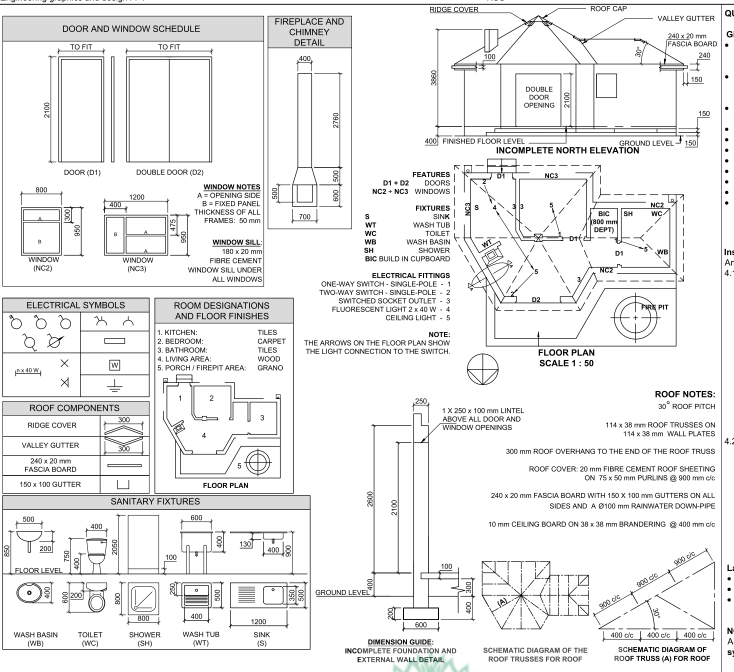


	ASSESSMENT CRITERIA								
1	TOP VIEW	10 ½							
2	FRONT VIEW	17							
3	DEVELOPMENT	10 ½							
PE	NALTIES (-)								
	TOTAL								

ı	NAME	
ı		
ı		
	NAME	3

Copyright reserved





Copyright reserved

QUESTION 4: CIVIL DRAWING

Given:

- The incomplete north elevation of a **new house**, showing the walls, windows and door openings, the fire pit, the position of the chimney, the roof and labels.
- The incomplete floor plan showing the walls, steps, fire pit, position of the doors, windows, fixtures and the electrical layout.
- A schematic diagram of the roof trusses, single truss and roof notes.
- notes.
 The incomplete foundation and external wall with dimensions.
- A door and window schedule.
- A fireplace and chimney detail.
- A table of electrical symbols.
- A table of roof components.
- Room designations as well as floor finishes.
- A table of sanitary fixtures.
- The incomplete floor plan, ground line and roof cap of a new house, drawn to scale 1: 50, and the incomplete foundation and a break line for the detailed section, drawn to scale 1: 20, on page 6.

Instructions:

Answer this question on page 6.

4.1 Use the given incomplete floor plan, to draw, in first-angle orthographic projection 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.
- ALL sanitary fixtures as indicated by the abbreviations.
- ALL electrical fittings as indicated by the numbers.
- ALL hatching detail.

4.1.2 THE COMPLETE NORTH ELEVATION

Show the following features on the drawing:

- The outside walls, double door, steps, fire pit and the detailed windows.
- The roof detail, including the fascia boards, ridge covers, gutters and chimney of the fireplace.
- The finished floor level.
- 4.2 Use the given foundation and 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 complete foundation and external wall detail.
- The fireplace, with the chimney, to the southeast side of the cutting plane A-A.
- The roof detail, including the fascia board and gutter.
- ALL hatching detail. ONLY the substructure hatching may be drawn in neat freehand.

Label the following:

- The north elevation.
- The floor finishes.
- Ground level, finished floor level and damp proof course (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*. [94]

