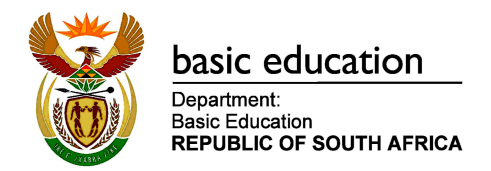


Confidential



SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS

ENGINEERING GRAPHICS AND DESIGN P1 MAY/JUNE 2024

MARKS: 100

TIME: 3 hours

This question paper consists of 6 pages.

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				Е	Barc	ode	lab	el				
\Box												

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	MARKS OBTAINED		AINED	<u>1</u>	SIGN	МС	DERAT	ED	<u>1</u>	SIGN	RE	-MARKI	NG	<u>1</u>	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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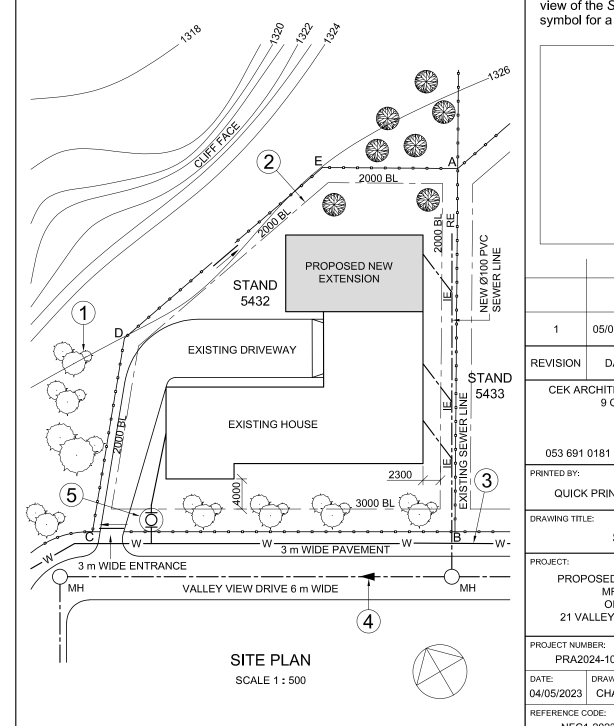
DO NOT FOLD THE QUESTION PAPER IN HALF.

Please turn ov

SC/NSC Confidential Engineering Graphics and Design/P1 DBE May/June 2024

LAND SURVEYOR'S CERTIFICATE OF THE CORNER HEIGHTS AND BOUNDARY LENGTHS OF STAND 5432								
	ER HEIGHTS METRES	BOUNDARY LENGTHS IN METRES						
Α	1327	AB	48,04					
В	1328	вс	47,96					
С	1327	CD	25,95					
D	1326	DE	34,58					
Е	1326	EA	?					

	SYMBOL LE	GEND
1	MUNICIPAL WATER SUPPLY	— w —
2	INDIGENOUS TREES	
3	SHRUBBERY	0
4	PALISADE FENCE 1800 mm HIGH	0-0-0-0-



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 21 In the space below, draw, in neat freehand, the front view and top view of the SANS 10143 graphical symbol for a WASH TUB.

05/05/2023

DATE

QUICK PRINT

PRA2024-102

NFC1-2023

DRAWN:

CHADLIN

CEK ARCHITECTURAL CONSULTANTS

9 OELSE AVENUE PRIESKA

SITE PLAN

PROPOSED NEW EXTENSION FOR

MR AJ DE JAGER

ON STAND 5432.

21 VALLEY VIEW DRIVE, PRIESKA

ADD MUNICIPAL

WATER LINE

DESCRIPTION

www.cek_consult.co.za

DATE OF PRINT:

DRAWING NUMBER:

CHECKED:

JANE

3 of 7

SCALE:

1:500

08/05/2023

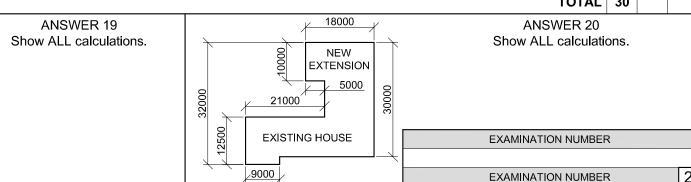
QUESTION 1: ANALYTICAL (CIVIL)

The site plan of an existing house with a proposed new extension, a title panel and a table of questions. The drawing is not presented to the indicated scale.

Instructions:

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

	0.,			F.	
		QUESTIONS ANSWERS			
	1	What was Jane responsible for?	1		
	2	What scale is indicated for the site plan?	1		
	3	On what date was the drawing printed?	1		
]	4	Who must notify the architect of any discrepancies before commencing with the work?	1		
	5	What is the width of VALLEY VIEW DRIVE in metres?	1		
	6	How many sliding gates are on STAND 5432?	1		
	7	What does the abbreviation IE stand for?	1		
	8	What natural feature lies outside and parallel to boundary line DE of STAND 5432?	1		
	9	Name the feature at 1.	1		
	10	What does the line at 2 indicate?	1		
	11	Name the feature at 3.	1		
-	12	What is the height of the palisade fence in metres?	1		
	13	What is the diameter of the new sewer line?	1		
	14	What does the arrow at 4 indicate?	1		
	15	Name the encircled feature at 5.	1		
	16	How far is the existing house from VALLEY VIEW DRIVE in metres?	2		
	17	In what colour should new concrete be indicated on elevations?	1		
	18	Which elevation of the existing house faces VALLEY VIEW DRIVE?	2		
	19	If the perimeter of STAND 5432 is 173560 mm, determine, in metres, the length of boundary line EA in the space below (ANSWER 19).	3		
	20	In the space below (ANSWER 20), determine the combined total area of the existing house and new extension in square metres.	3		
	21	In the space in the title panel (ANSWER 21), draw, in neat freehand, the front view and top view of the SANS 10143 graphical symbol for a WASH TUB.	4		
		TOTAL	30		





QUESTION 2: INTERPENETRATION

Given:

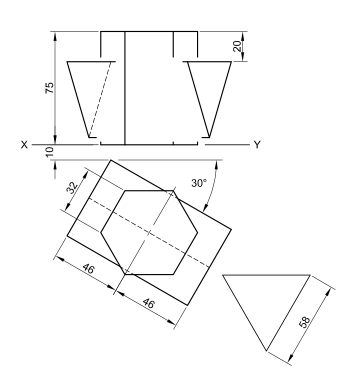
- The top view and incomplete front view of a right equilateral triangular prism that passes through a right regular hexagonal prism. The axes of both solids lie in a common vertical plane.
- An auxiliary view of the triangular prism

Instructions:

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

- 2.1 The given top view
- 2.2 The complete front view, clearly showing both curves of interpenetration
- 2.3 The complete right view, clearly showing both curves of interpenetration
- Planning is essential.
- Show ALL hidden detail.
- Show ALL construction.

[36]



	ASSESSMENT C	RITE	RIA		
1	TOP VIEW	10			
2	FRONT VIEW	14			
3	RIGHT VIEW	12			
PENA	ALTIES (-)				
	TOTAL	36			
	EXAMINATION NU	JMBEF	₹		
	EXAMINATION NU	JMBEF	3		3

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:

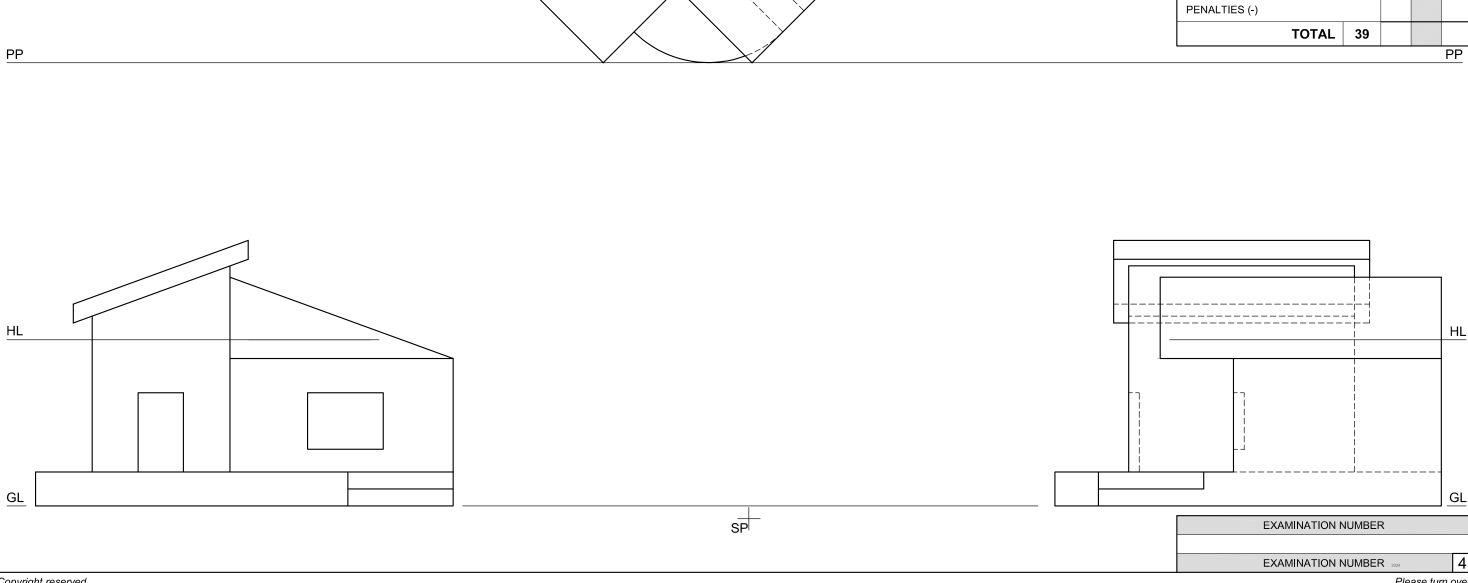
Complete the perspective drawing.

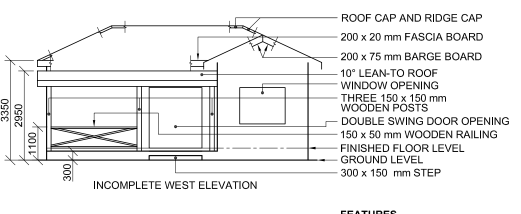
- Align the drawing sheet with the ground line (GL).
 Determine and label the vanishing points.
- Show ALL construction.
- Show depth at the door and window.
- NO interior detail is required.

[39]

DBE May/June 2024

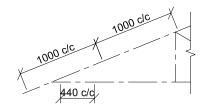
	ASSESSMENT	CRITE	RIA	
1	CONSTRUCTION	6		
2	WALL + BASE + STAIRS	12 ½		
3	WINDOW + DOOR	6		
4	ROOF	9		
5	ARC	5 ½		
PEN	IALTIES (-)			
	TOTAL	39		





W2 W3 S WC ISLAND ROOF LINE 150 x 50 mm

WOODEN RAILINGS INCOMPLETE FLOOR PLAN



INCOMPLETE SCHEMATIC DIAGRAM OF A ROOF TRUSS AT CUTTING PLANE A-A

ROOF NOTES: 25° ROOF PITCH

120 x 40 mm ROOF TRUSSES ON 120 x 40 mm WALL PLATES

300 mm ROOF OVERHANG TO END OF **ROOF TRUSS**

40 mm CORRUGATED ROOF SHEET ON 80 x 50 mm PURLINS @ 1000 mm c/c

200 x 20 mm FASCIA BOARDS ON ALL SIDES

200 x 75 mm BARGE BOARDS ON GABLED ENDS 250 mm PAST FASCIA BOARDS

10 mm CEILING BOARDS ON 40 x 40 mm BRANDERING STRIPS @ 440 mm c/c



FEATURES

DOUBLE SWING DOOR

D2 DOOR W1 WINDOW

W2 WINDOW

W3 WINDOW

FIXTURES

TOILET

WASH-BASIN WB

BATH

SINK

ELECTRICAL FITTINGS

- 1. ONE-WAY SWITCH SINGLE-POLE 2. ONE-WAY SWITCH - DOUBLE-POLE
- 3. FLUORESCENT LIGHT 2 x 60 W
- 4. CEILING LIGHT
- 5. WALL-MOUNTED LIGHT
- 6. SWITCHED SOCKET OUTLET
- 7. SOCKET OUTLET

NOTE:

TOP EDGE OF

10° LEAN-TO ROOF

200 x 80 mm LINTEL

ABOVE ALL DOOR

WOODEN RAILING

□ 150

CONCRETE

INCOMPLETE FOUNDATION.

EXTERNAL WALL, VERANDA AND

RAILING DETAIL

AND WINDOW

OPENINGS

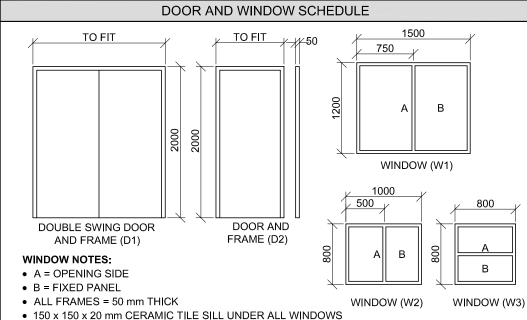
150 x 50 mm

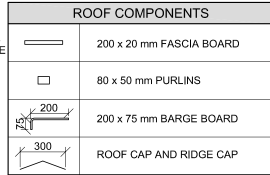
GROUND

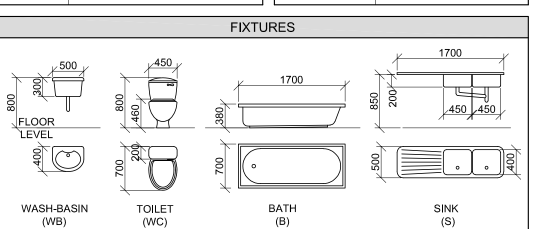
LEVEL.

THE ARROW SHOWS THE LIGHT CONNECTION TO THE SWITCH.

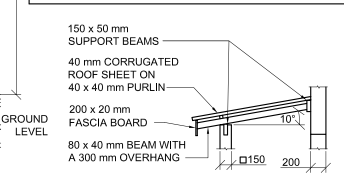
2550







W



INCOMPLETE LEAN-TO ROOF DETAIL

3

ROOM DESIGNATIONS

ELECTRICAL SYMBOLS

 \times

FLOOR FINISHES

- 1. LIVING AREA VINYL
- KITCHEN - TILES
- 3. BATHROOM TILES
- 4. BEDROOM CARPET
- 5. VERANDA

QUESTION 4: CIVIL DRAWING

Given:

- The incomplete west elevation of a **new house**, showing the walls, step, the double swing door and window openings, the roof, labels, veranda and railing
- The incomplete floor plan showing the walls, steps, veranda, positions of the doors, windows and fixtures, and the electrical lavout
- An incomplete schematic diagram of a roof truss at cutting plane A-A and roof notes
- The incomplete foundation, external wall, veranda and railing
- A door and window schedule
- A table of roof components
- A table of electrical symbols
- A table of fixtures
- Room designations and floor finishes
- Incomplete lean-to roof detail
- The incomplete floor plan and position of the ground level of the **new house**, drawn to scale 1:50, and the incomplete foundation and break lines 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 and position of the ground level, draw, 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 fixtures as indicated by the abbreviations
- ALL electrical fittings as indicated by the numbers
- ALL hatching detail

4.1.2 THE COMPLETE WEST ELEVATION

Show the following features on the drawing:

- The outside walls, step, window and double swing door detail (in the closed position)
- The roof detail, including the fascia board and barge
- The veranda, railing, posts and lean-to roof detail
- The finished floor level
- 4.2 Using the incomplete foundation and break lines, draw, to scale 1: 20, the **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, external wall and door detail
- The roof detail, including the fascia board
- The veranda and lean-to roof detail
- The post and railing, as well as the fascia board to the left (north) of cutting plane A-A
- ALL hatching detail. ONLY the substructure hatching may be drawn in neat freehand.

Label the following:

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

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

SCALE 1:50

6

EXAMINATION NUMBER