



NATIONAL SENIOR CERTIFICATE

GRADE 12

ENGINEERING GRAPHICS AND DESIGN P1 NOVEMBER 2021

MARKS: 100

TIME: 3 hours

This question paper consists of 6 pages.





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.

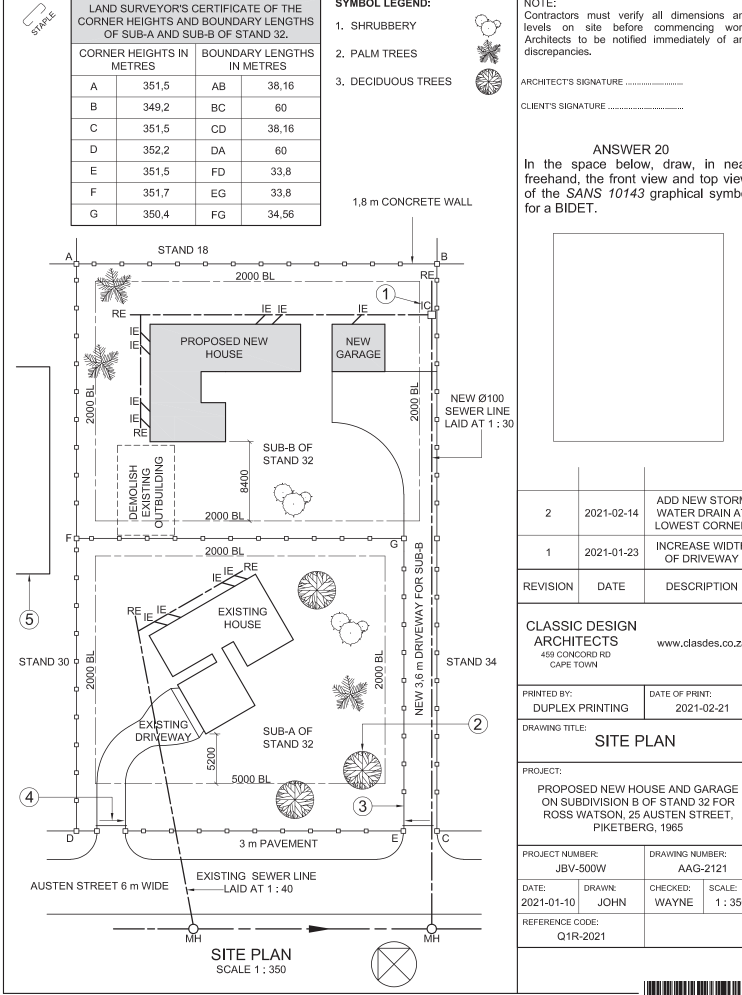
FOR OFFICIAL USE ONLY															
QUESTION	MARK	(S OBT	AINED	1/2	SIGN	МС	DERAT	ED	1/2	SIGN	RE-MARKING 2		1/2	SIGN	
1															
2															
3															
4															
TOTAL															
	2	0	0			2	0	0			2	0	0		

FINAL CONVERTED MARK	CHECKED BY
100	

COMPLETE THE FOLLOWING:
CENTRE NUMBER
CENTRE NUMBER
EXAMINATION NUMBER
EXAMINATION NUMBER

Copyright reserved

NSC Engineering Graphics and Design/P1 DBE/November 2021



SYMBOL LEGEND:

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

2021-02-14

2021-01-23

DATE

SITE PLAN

ON SUBDIVISION B OF STAND 32 FOR ROSS WATSON, 25 AUSTEN STREET, PIKETBERG, 1965

459 CONCORD RD

JBV-500W

Q1R-2021

DRAWN

JOHN

CHECKED:

WAYNE

AAG-2121

SCALE:

1:350

In the space below, draw, in near freehand, the front view and top view of the SANS 10143 graphical symbo for a BIDET.

QUESTION 1: ANALYTICAL (CIVIL)

The site plan of newly subdivided STAND 32 with new boundary and building lines as well as a proposed new house and garage, a title panel and a table of questions. The drawing is not presented to the indicated scale.

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

R 20									
v, draw, in neat view and top view		QUESTIONS ANSW	WERS						
graphical symbol	1	What is the project number?		1					
	2	Who prepared the drawing?		1					
	3	What is the date of the first revision?		1					
	4	Name the company that printed the drawing.		1					
	5	What size pipe is used for the new sewer line?		1					
	6	What does the abbreviation IC at 1 stand for?		1					
	7	What type of tree is indicated at 2?		1					
	8	Name the constructed feature at 3.		1					
	9	What is indicated by the arrow at 4?		1					
	10	Name the feature at 5.		1					
	11	How many inspection eyes are there on the proposed new house?		1					
ADD NEW STORM	12	In what colour should drain and soil pipes be indicated on drainage installation drawings?		1					
WATER DRAIN AT LOWEST CORNER	13	With reference to the building regulations, why should the existing outbuilding be demolished now?		2					
INCREASE WIDTH OF DRIVEWAY	14	What is the fall of the existing sewer line?		1					
DESCRIPTION	15	What is the shortest distance from the existing house to Austen Street in metres?		2					
www.clasdes.co.za	16	With reference to the second revision, closest to which corner of SUB-B of STAND 32 should a new stormwater drain be placed?		1					
DATE OF PRINT:	17	With reference to the north point, what is the direction of flow of the municipal sewer line?		2					
2021-02-21	10	In the space below (ANSWER 18), determine the perimeter of SUB-B of STAND 32, inclu	uding the	3					
LAN	18	new driveway, in metres.							
LAN	19	In the space below (ANSWER 19), determine the total area of the proposed new house in metres.	n square	3					
USE AND GARAGE DF STAND 32 FOR AUSTEN STREET,	20	In the space in the title panel (ANSWER 20), draw, in neat freehand, the front view and to the SANS 10143 graphical symbol for a BIDET.	op view of	4					
G, 1965			TOTAL	30					
DRAWING NUMBER:	ANSWER 18. Show ALL calculations. 15900 ANSWER 19. Show ALL calculations.								

2600 8000

EXAMINATION NUMBER

EXAMINATION NUMBER Please turn over



QUESTION 2: INTERPENETRATION AND DEVELOPMENT

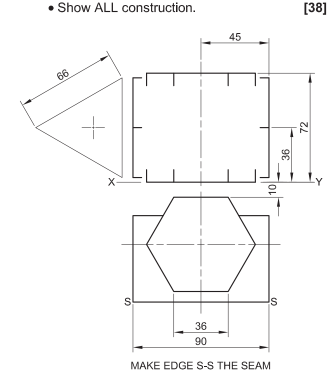
Given:

- The top view and incomplete front view of a connecting piece for a ventilation system. The connecting piece consist of a right equilateral triangular tube and a right regular hexagonal tube. The axes of both tubes lie in a common vertical plane.
- An auxiliary view of the triangular tube.

Instructions:

Draw, to scale 1:1, the following views of the two tubes:

- 2.1 The given top view
- 2.2 The right view
- 2.3 The complete front view, clearly showing the curve of interpenetration
- 2.4 The development of the triangular tube. Make edge 'S-S' the seam.
- Planning is essential.
- Show ALL hidden detail and folding lines.
- Show ALL construction.



ASSESSMENT CRITERIA								
1	TOP VIEW	6						
2	RIGHT VIEW	5						
3	FRONT VIEW	$16\frac{1}{2}$						
4	DEVELOPMENT	$10\frac{1}{2}$						
PEI	NALTIES (-)							
TOTAL 38								
EXAMINATION NUMBER								

EXAMINATION NUMBER

Copyright reserved

Please turn over

GL

QUESTION 3: PERSPECTIVE

Given:

Three views of the inside of a dressing room 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.
- NO hidden detail is required.

[40]

<u>HL</u>

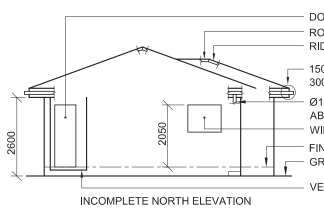
DBE/November 2021

HL MIRROR

WINDOW

ASSESSMENT CRITERIA									
1	CONSTRUCTION	6							
2	WALLS + CUPBOARD + WINDOW	20							
3	TABLE + MIRROR	14							
PEI	NALTIES (-)								
	TOTAL	40							
EXAMINATION NUMBER									
EXAMINATION NUMBER 4									

PP



W1

D2

SH

WB.

INCOMPLETE FLOOR PLAN

DOOR OPENING ROOF CAP RIDGE COVER

150 x 100 mm GUTTER ON 300 x 20 mm FASCIA BOARD

Ø100 mm RWDP THAT STOPS 50 mm ABOVE THE 400 x 150 mm GULLEY WINDOW OPENING

FINISHED FLOOR LEVEL **GROUND LEVEL**

VERANDA FLOOR LEVEL

LIVING ROOM BEDROOM ERAND/

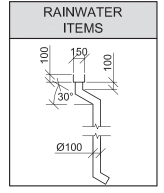
FLOOR FINISHES

BEDROOM: CARPET BATHROOM: TILES LIVING ROOM: WOOD KITCHEN: TILES VERANDA: TILES

DOOR AND WINDOW SCHEDULE

ROOM AND AREA DESIGNATIONS

TO FIT



FEATURES SLIDING DOOR D1

D2 DOOR W1 WINDOW

W2 WINDOW WINDOW

FIXTURES

WC TOILET

WASH BASIN WB

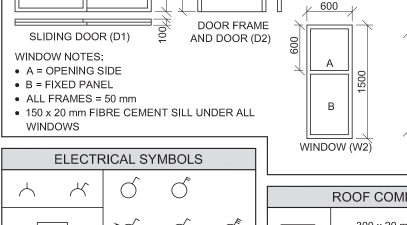
SHOWER SINK

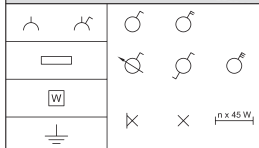
ELECTRICAL FITTINGS

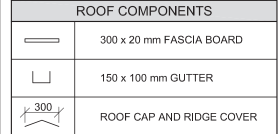
- 1. ONE-WAY SWITCH SINGLE-POLE
- 2. ONE-WAY SWITCH DOUBLE-POLE
- 3. FLUORESCENT LIGHT 3 x 45 W
- 4. CEILING LIGHT
- 5. WALL-MOUNTED LIGHT
- 6. SWITCHED SOCKET OUTLET

NOTE:

THE ARROW SHOWS THE LIGHT CONNECTION TO THE SWITCH.







2200

В

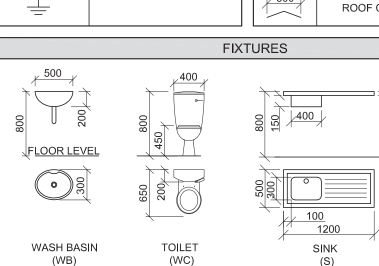
600 WINDOW (W1)

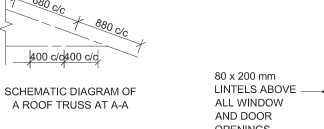
525

В

1100

WINDOW (W3)





ROOF NOTES: 20° ROOF PITCH

114 x 40 mm ROOF TRUSSES ON 114 x 40 mm WALL PLATES

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

20 mm FIBRE CEMENT ROOF SHEET ON 75 x 50 mm PURLINS @ 880 mm c/c

300 x 20 mm FASCIA BOARD WITH 150 x 100 mm GUTTER ON ALL SIDES

10 mm CEILING BOARD ON 40 x 40 mm BRANDERING STRIPS @ 400 mm c/c



INCOMPLETE FOUNDATION EXTERNAL WALL AND VERANDA DETAIL

QUESTION 4: CIVIL DRAWING

Given:

- The incomplete north elevation of a **new house**, showing the walls, the window and door openings, the veranda, the
- The incomplete floor plan showing the walls, positions of the doors, windows, fixtures and electrical layout
- A schematic diagram of a roof truss at A-A and roof notes
- The incomplete foundation, external wall and veranda detail
- Room and area designations as well as floor finishes
- A table of rainwater items
- · A door and window schedule
- A table of electrical symbols
- A table of roof components
- A table of fixtures
- The incomplete floor plan and the ground line of the **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 Using the given incomplete floor plan, 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
- The complete roof lines
- ALL hatching detail

4.1.2 THE COMPLETE NORTH ELEVATION

Show the following features on the drawing:

- The outside walls, veranda, window and door detail
- The roof detail, including the fascia boards, gutters, rainwater down-pipe and gulley
- The finished floor level
- 4.2 Using 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, external wall and window detail
- The roof detail, including the fascia board, gutter, rainwater down-pipe and gulley
- The wash basin to the west of cutting plane A-A
- 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)

SHOWER

(SH)

ALL drawings must comply with the guidelines and graphical symbols as contained in the SANS 10143. [92]



Copyright reserved Please turn over

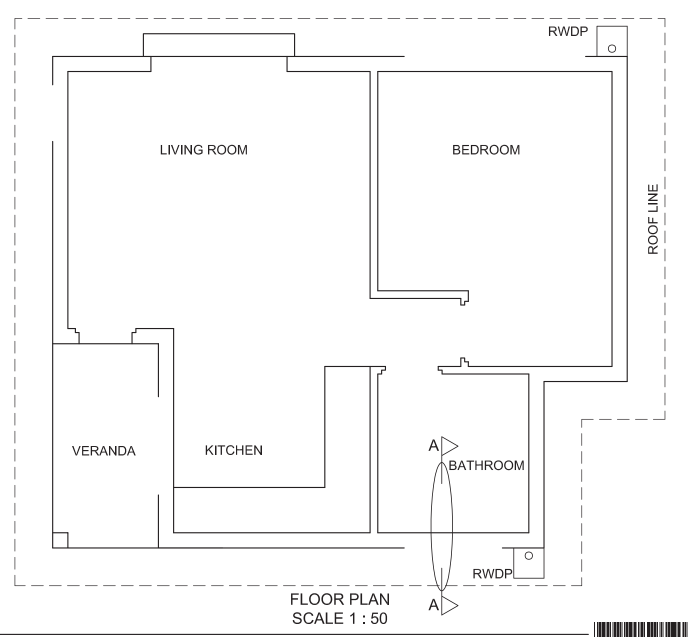


MARK ALLOCATION FOR	FOR OFFICIAL USE ONLY				
A A	INCORRECT SCALE(S) USED				
В	NON-ALIGNMENT OF VIEWS				
C	VIEVVS				
D	VIEW(S) ROTATED				
Е	SECTION VIEWED INCORRECTLY				
F	INCORRECTET				
G	INCORRECT LETTERING				
Н					
TOTAL	TOTAL				

ASSESSMENT CRITERIA								
FLOOR PLAN								
		POSSIBLE	OBTAINED	SIGN	MODERATED			
1	DOORS + WINDOWS	13						
2	FIXTURES + ROOF LINES	11						
3	ELECTRICAL	8 1 2						
4	HATCHING	3						
5	LABELS	$2\frac{1}{2}$						
SI	JBTOTAL	38						
	N	ORTH EI	LEVATIO	N				
1	ROOF + RWDP + GULLEY	10 ½						
2	WALLS + STEP + FFL	4						
3	DOOR + WINDOW	6						
4	LABELS	1						
SI	JBTOTAL	21 ½						
	D	ETAILED	SECTIO	N				
1	ROOF DETAIL	13 ½						
2	SLAB, WALL, WINDOW + BASIN	12						
3	HATCHING	5 ½						
4	LABELS	1 ½						
SUBTOTAL 32 ½								
	TOTAL	92						
PEI	NALTIES (-)							
GRAND TOTAL								
EXAMINATION NUMBER								

EXAMINATION NUMBER

6



SECTION A-A SCALE 1:20

GL