

NATIONAL SENIOR CERTIFICATE EXAMINATION

2022

ENGINEERING GRAPHICS AND DESIGN

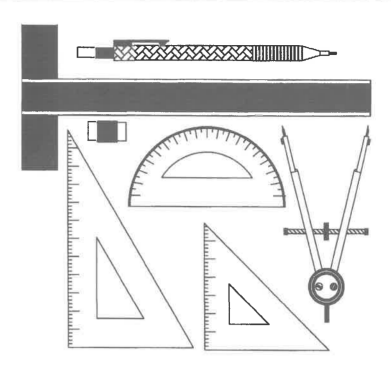
PAPER 1

MARKS: 200

TIME: 3 HOURS

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This question paper consists of 6 pages including the cover page and 4 questions.
- 2. All questions must be answered.
- 3. Unless specified otherwise, all questions are in First-angle Orthographic Projection.
- 4. Unless specified otherwise, all questions are to be completed to a scale of 1:1.
- 5. All answer sheets must be re-stapled in numerical order, even questions that have not been answered.
- 6. All construction work must be shown.
- 7. Print your **examination number** neatly on each page.
- 8. Use only the answer sheets provided.
- 9. Your drawings should reflect neatness and accuracy.
- 10. All dimensions or detail not given must be assumed in good proportion.
- 11. Your drawings should comply with SANS 10143.

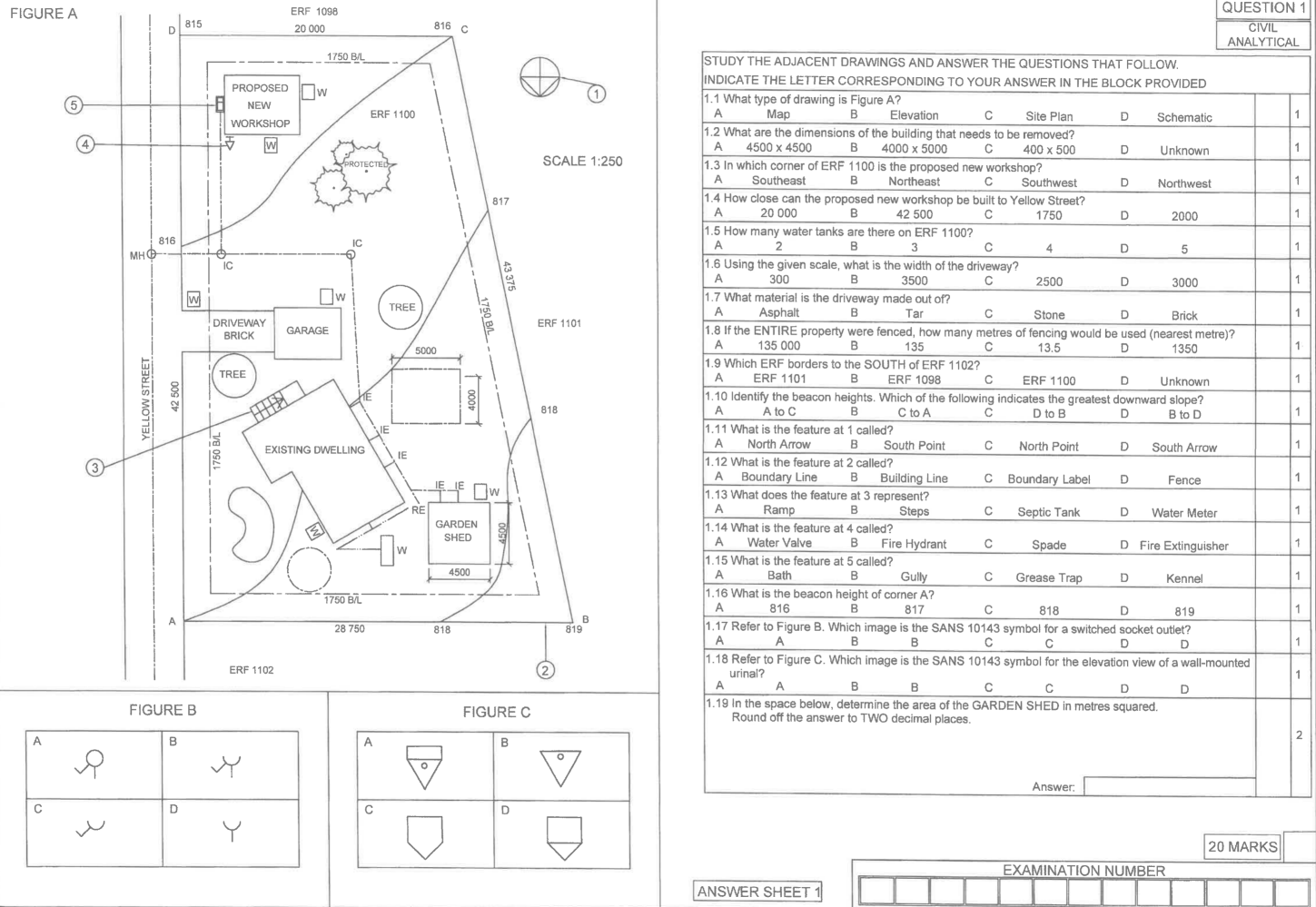


FOR OFFICIAL USE ONLY								
QUESTION	SECTION	MARK	MODERATED	MAXIMUM	CODE			
1	CIVIL ANALYTICAL			20				
2	INTERPENETRATION & DEVELOPMENT			40				
3	TWO-POINT PERSPECTIVE			40				
4	CIVIL DRAWING			100				
	TOTAL			200				

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EXAMINATION NUMBER										



21

2

11

QUESTION 2

INTERPENETRATION & DEVELOPMENT

The drawings below show the INCOMPLETE Front View, COMPLETE Top View and Left View of a horizontal right equilateral TRIANGULAR pipe joined together with a vertical right regular PENTAGONAL

Draw the following:

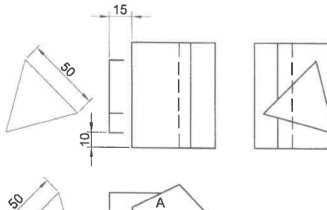
- 2.1 the complete Front View clearly showing the line of interpenetration formed between the two solids.
- 2.2 the surface development of the 3 rectangular panels of the pentagonal duct which shows the lines of interpenetration. These rectangular panels have been indicated by A, B & C below.

Show all hidden detail. Show all construction. Do not draw the left view.

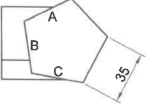
ASSESSMENT CRITERIA

You will be assessed on your ability to do the following:

- draw the given incomplete Front View complete the Front View
- - show necessary construction
- draw the development





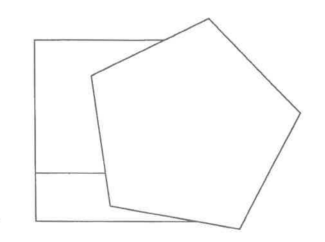


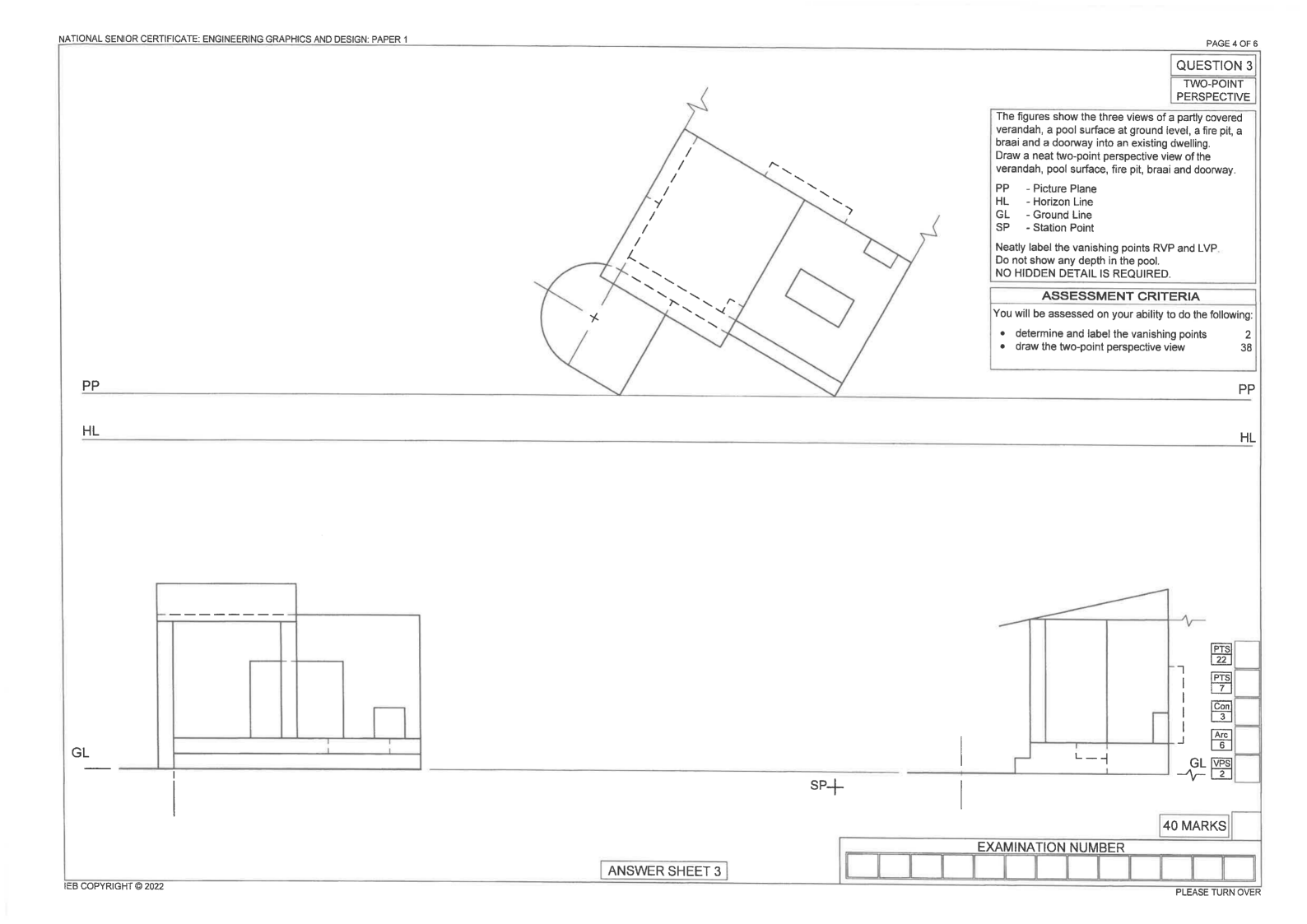
FV 27 CON 2 DEV 11

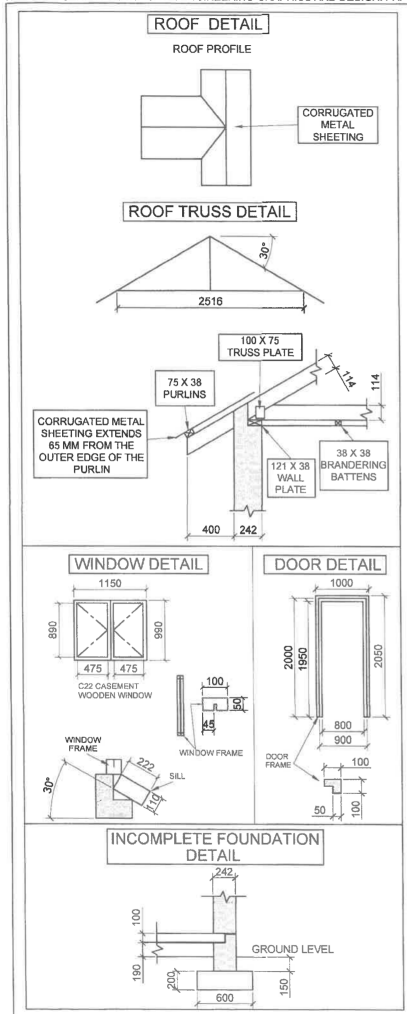
40 MARKS

EXAMINATION NUMBER

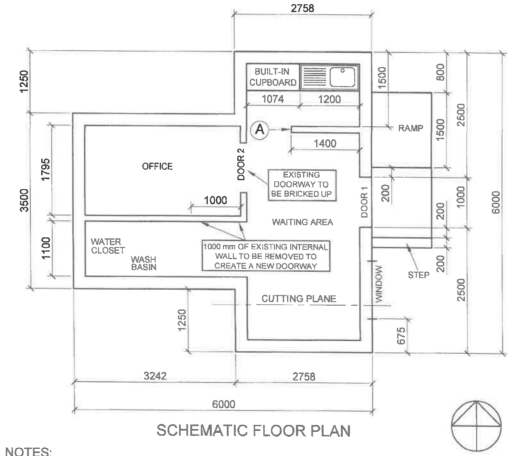
DEVELOPMENT of A, B & C











- Floor tiles should be used for the entire floor area.
- Brickwork must be carried out as indicated on the schematic floor plan:
 - DOOR 2 must be bricked up.
 - Part of the internal wall must be removed as indicated to make a new doorway.
- The built-in cupboard and the sink both have a depth of 550 mm.
- The built-in cupboard has a height from finished floor level of 1800 mm.
- The ramp and step lead onto a landing which is the same height as the finished floor level. The ramp has a gradient of 1:5.
- The internal wall marked "A" has a height from the finished floor level of 2200 mm.
- The finished floor level is in line with the top of the screed.

QUESTION 4 CIVIL

DRAWING

Answer this question on ANSWER SHEET 4 (page 6). All drawings must comply with SANS 10143.

The following are given:

- Roof detail
- Window detail
- Door frame detail
- Incomplete foundation detail
- An incomplete schematic elevation with
- window positions, ground and floor levels
- An incomplete schematic floor plan of a tiled CLINIC with
 - window and door positions
 - perimeter dimensions

Draw the following on Answer Sheet 4 using a scale of 1:50:

- 1) The complete FLOOR PLAN
- 2) The SECTIONAL SOUTH ELEVATION on the indicated cutting plane

FLOOR PLAN INSTRUCTIONS

- Draw the complete floor plan of the clinic
- The following alterations must be made to the clinic:
 - ▶ Remove and brick up DOOR 2
 - ▶ Remove part of the internal wall as indicated for a new doorway
- Draw and hatch all walls
- Insert the window details
- Insert the door detail of the external door (DOOR 1) only
- Draw the ramp and landing, Indicate the inclination of the ramp
- Draw the step and indicate the direction
- Indicate a smoke detector in the centre of the office
- Insert the following electrical detail:
 - A two-tube, 40 watt fluorescent light in the waiting area
 - ▶ a single-pole, wall-mounted light switch for the fluorescent light, next to the external door
- Insert all the plumbing fixtures according to the correct SANS 10143 conventions, using appropriate measurements
- Draw the built-in cupboard
- Label the floor plan and indicate the scale
- Draw and label the cutting plane A-A

SECTIONAL SOUTH ELEVATION INSTRUCTIONS

- Draw the complete SOUTH ELEVATION showing the section as per the indicated cutting plane and the remaining outside elevation
- Complete the foundation details
 - insert all floor slab and substructure details
 - buse 190 mm compacted hardcore filling and 10 mm screed
- Label the ground level and damp-proof course
- Draw in the sectional window using the C22 frame detail
 - ▶ use ONE 242 x 75 mm concrete lintel above the window
 - ▶ use a 222 x 110 mm guarry tile for the windowsill
- show the window frame detail
- Roof details
 - raters and 100 x 75 mm rafters and 100 x 75 mm truss plates
 - ▶ use FOUR 75 x 38 mm purlins spaced appropriately
 - ▶ use TWO 121 x 38 mm wall plates
 - ▶ use TWO 38 x 38 mm ceiling battens spaced appropriately
 - ▶ use corrugated metal sheeting for the roof with a 30° pitch
 - ▶ use 9 mm gypsum ceiling boards
- Draw the internal wall marked "A" and the built-in cupboard
- Draw the step
- Show all hatching detail
- Label the SECTIONAL SOUTH ELEVATION

NATIONAL SENIOR CERTIFICATE: ENGINEERING GRAPHICS AND DESIGN: PAPER 1		PAGE 6 OF
		QUESTION 4
		CIVIL
		DRAWING
		Assessment Criteria
		Assessment Chlena
		Sectional Elevation
		1 Ceiling Battens 2
		2 Wall Plates 2
		3 Ceiling Board 1
		4 Truss Plates 4
		5 Roof Truss 5
		6 Purlins 4
		7 Roof 1
		8 Sectioned Walls 4
		9 Sectioned Window 5
		10 Floor & Foundation 6
		11 DPC & NGL 2
		12 Hatching 9
		13 External Walls 2
		14 Roof & Roof Detail 3
		15 Internal Detail 3
		16 Step 3
		17 Labels 2
		Subtotal 58
		Floor Plan
		18 Walls 11
		19 Hatching 5
		20 Window 2
		21 Door 3
		22 Step 3
		23 Ramp 5
		24 Built-in-Cupboard 2
		25 Plumbing Fixtures 3
		26 Smoke Detector 1
		27 Electrical 3
		28 Labels 2 29 Cutting Plane 2
		Subtotal 42
		TOTAL 100
	EXAMINATION N	JMBER
ANSWER SHEET 4		
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