ndidate Name		Centre Number	Candidate Numb
	For Performance Measure ZIMBABWE SCHOOL EXAN		DUNCIL
-	General Certificate of Educat		
	UILDING TECHNOLOGY AN APER 2		6003/02
Add	ditional materials:	PEK	15 hours
	A3 and A2 drawing paper, Drawing board and T-Square, Window catalogue, Scientific calculator, Drawing instruments, Computer installed with a drawing software, Coloured pencils.		
ТΙ	ME 15 hours	3	
IN 1	STRUCTIONS TO CANDIDATES The invigilator should allow 15 minutes break each	day as indicated on the w	ork programme.
2	This paper consists of THREE (3) questions.		
3	Answer ONLY ONE (1) question.		
4	Working drawings on section and location details ma	aybe presented on separa	te sheet(s).
5	If using ICT ensure each working drawing is on a di	ifferent title block.	
6	Follow the design process up to model production w	hen answering the questi	on.
7	Use appropriate scale.		
8	Apply relevant building by-laws.		
9	All measurements should be in millimetres.		
	FORMATION FOR CANDIDATES arks are given in brackets [] at the end of each questic	on.	
	This question paper consists	of 4 printed pages.	
	Copyright: Zimbabwe School Examinati	ons Council, Specimen pap	er.
			[Turn over

1 Architecture

A school has just completed installing a piped water system and would like to construct a water borne ablution block for the learners.

Design a water borne ablution block for the school with the following:

- 12 water closets for girls,
- 7 water closets for boys,
- Urinary for boys,
- Enough privacy for users,
- Storeroom,
- Incinerator for burning sanitary pads in the girls section,
- Access ramp.

You are required to come up with the following:

- (a) two possible solutions,
- (b) Detailed working drawings to a scale of 1:100,
- (c) A model of the ablution block to a scale of 1:100.

Working Programme

Day 1	Activity Possible solutions Break Working drawings	Timing 2 hours 15 minutes 3 hours
2	Working drawings Break Working drawings	2 hours 15 minutes 3 hours
3	Model making Break Model making	2 hours 15 minutes 3 hours

NB: - Scheduling of break sessions is flexible.
- Fast candidates can be allowed to move to model making process on day 2.

6003/2 Specimen paper

2

2 **Renewable Energy**

A rural clinic uses firewood for heating water needed for its operations. Firewood is now scarce in the area, affecting the operations of the clinic.

Design a direct solar energy water heating system for the clinic.

Consider the following in your design:

- Water supply should be enough for kitchen, maternity ward and bathrooms,
- Provisions for maintenance of hot water temperature during the night,
- Provision of security,
- Proper orientation of the system to absorb maximum solar energy.

You are required to come up with the following:

- **(a)** two possible solutions,
- Detailed working drawings, **(b)**
- (c) A model of the designed structure.

Working Programme

(a)	two possible s	solutions,						
(b)	Detailed working drawings,							
(c)	A model of the designed structure.							
Working Programme								
Day 1 2		Activity Possible solutions Break Working drawings Working drawings Break Working drawings	Timing 2 hours 15 minutes 3 hours 2 hours 15 minutes 3 hours					
3		Model making Break Model making	2 hours 15 minutes 3 hours					

NB: Scheduling of break sessions is flexible. _ Fast candidates can be allowed to move to model making process on day 2.

6003/2 Specimen paper

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3 Structural Analysis

The department of National Parks and Wildlife is developing a Game Park at Tokwe Mukosi dam. Tourists come to the park to view wild animals under safe conditions without scaring them away.

A suspended floor at a height of **3.5 m** from the ground is required to enable tourists to view the animals when they come to the water point.

Design the structure to meet the following:

- Enough security for tourists from attack by wild animals,
- Safe load bearing capacity of up to **20** tourists at a time,
- Safe means of accessing the deck (viewing platform),
- Use of materials that blend well with the environment.
- Enough protection for tourists from weather elements such as rain, sun, wind and excessive light.

You are required to come up with the following:

- (a) 2 possible solutions,
- (b) Detailed working drawings to a scale of 1:50,
- (c) A model of the designed structure to a scale of 1:50.

Working Programme

Day 1	Activity Possible solutions Break Working drawings	Timing 2 hours 15 minutes 3 hours
2	Working drawings Break Working drawings	2 hours 15 minutes 3 hours
3	Model making Break Model making	2 hours 15 minutes 3 hours

NB: - Scheduling of break sessions is flexible.

Fast candidates can be allowed to move to model making process on day 2.

6003/2 Specimen paper

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