

ZIMBABWE SCHOOL EXAMINATIONS COUNCIL

General Certificate of Education Ordinary Level

BUILDING TECHNOLOGY AND DESIGN 4052/2

PAPER 2 Practical Test

SPECIMEN PAPER 3 hours

TIME 3 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

A. Materials

89 full bricks,

16 full queen closers,

2m Damp Proof Course (DPC) 230mm,

Enough pit sand.

B. Tools

1,2m spirit level,

1 bricklayer's trowel,

1 steel square,

1 gauge rod, 1 builder's bucket,

1 block brush, scrapper, 3m measuring tape, line and pins.

NB

- 1. At least 2m² working area per candidate.
- 2. The above time is inclusive of the setting out, dry bonding and clearing times.
- 3. Lower form Building Technology and Design students should assist candidates with preparations and provision of materials during the examination.
- 4. Examination projects should only be destroyed 42 days after the release of results.

This question paper consists of 2 printed pages.

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Figure 1 shows the outline plan and front elevation of a gate pier attached to a boundary wall.

Using the plan and elevation provided, set out and build the dimensioned gate pier in **English Garden Wall Bond** and the boundary wall in **Stretcher Bond**. Plumbing points are shown by arrows. Use brick-on-edge coping as the last course on the pier and boundary wall. All external joints should be recessed.

(100 marks)

