

3049 x 2136mm Linear small automatic sectional garage

bor as manufactured by
Garador or equal and

Site boundary

Facing brickwork to
match boundary wall

838mm x 1981mm uPVC door with single glazed panel

5000

PROPOSED GROUND FLOOR PLAN 1:50

The diagram illustrates a cross-section of a building's exterior profile, showing a stepped design. The building features a gabled roof with a decorative shingle pattern. The ground floor is defined by a thick black line and contains a large rectangular room with horizontal hatching. Above this is a mezzanine level with a smaller rectangular room. The upper floor is a single large rectangular space. A vertical dimension line on the left indicates a total height of 5000 units. A horizontal dimension line at the bottom indicates a total width of 2100 units. A vertical dimension line on the right indicates a height of 257 units for the uppermost section. The diagram uses a combination of solid black lines for structural elements and dashed lines for interior room boundaries.

**PROPOSED FRONT ELEVATION
1:50**

A diagram illustrating a division or a ratio. A large rectangle is divided into two equal vertical sections by a vertical line. The left section is filled with a grid of small squares, representing a smaller unit. The right section is filled with a grid of larger squares, representing a larger unit. The right section is explicitly labeled with the number '7000'.

**PROPOSED SIDE ELEVATION
1:50**

The diagram shows a proposed side elevation of a building section. The building has a total height of 7000 units, indicated by a vertical dimension line on the left. The elevation features a brick pattern on the right side. Two windows are present: one at the top with a single pane and one in the middle with a double-pane configuration. The building's footprint is defined by a thick black line.

PROPOSED REAR ELEVATION
1:50

PROSES KOGI LAI
1:50

The diagram illustrates a rectangular frame with an irregular, stepped or jagged pattern along its inner edges. Three horizontal red lines are drawn across the frame, representing different levels or positions. A small black arrow points downwards from the top red line towards the middle red line, indicating a vertical movement or shift between these two levels.

111

This drawing is issued for design information only. Any discrepancies from this drawing should be cross checked with the original drawing. Any discrepancies should be brought to the attention of the manager immediately.

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40 DEANE WAY
RUISLIP, MIDDX. HA4 8SX

PROPOSED PLANS AND ELEVATIONS

Dr. & Mrs. S. Olofsson

scale	date
1	50 01 02 25

dwg no.			revision
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