



The floor plan illustrates the layout of the First Floor Existing. The plan includes two bedrooms, a central bath, and a staircase. The staircase, located in the upper left quadrant, features a vertical column of numbers (5, 6, 7, 8, 9, 10, 11, 12, 13) and a diagonal line indicating its path. The two bedrooms are positioned on opposite sides of the central bath. The entire floor plan is enclosed within a thick, striped border.

The diagram illustrates the roof plan of a building. It features a gabled roof with a central chimney. The roof is depicted using a hatching technique where lines are parallel to the roof's slope. A vertical line is drawn on the left side of the diagram, extending from the base of the roof to the peak, representing the height of the roof. The building's footprint is shown at the bottom, and a small square opening is located on the right side of the main structure.

GROUND FLOOR AS PROPOSED

LIVING

KITCHEN

1302

1881

2181

90°

STAIRS: 1-9

The floor plan illustrates the layout of the first floor. It features a central rectangular room, likely a living or dining area, with a double door on the right side. To the left of this room is a large bedroom, and to the right is another bedroom. A bathroom is located between the two bedrooms. At the top of the plan, there is a staircase with a landing, leading to the second floor. The plan also shows a flat roof with two rectangular skylights. The exterior walls are indicated by thick lines, and the interior rooms are defined by thinner lines. Labels for 'BEDROOM', 'BATH', and 'FLAT ROOF' are present, along with a vertical label 'FIRST FLOOR AS PROPOSED' on the far left.

This architectural drawing shows the front elevation of a building. The upper portion of the facade is covered in a brick pattern, with a large, multi-paned window centered on the left side. To the right of the window is a vertical column of four rectangular panels, the middle one of which is filled with a hatched pattern. The lower portion of the facade is a smooth, light-colored surface, featuring a series of rectangular recesses and a small, vertical hatched section at the bottom left. The drawing is bounded by a thick vertical line on the left and a thin horizontal line at the top. The text 'FRONT ELEVATION AS EXISTING' is positioned vertically along the left side of the drawing.

REAR ELEVATION AS EXISTING

This architectural drawing shows the rear elevation of a building, labeled "REAR ELEVATION AS EXISTING" on the left. The building features a complex, stepped profile with multiple gabled roofs. A prominent feature is a central chimney or stack structure. The interior of the building is partially outlined with rectangles, representing rooms. The drawing uses fine lines for the structural framework and thicker lines for the main roofline and chimney. A vertical line on the left serves as a reference for the elevation.

A detailed side elevation diagram of an existing building. The building features a prominent, steeply pitched roof with a hatched pattern. A vertical section of the roof is shown with a grid pattern. The main entrance is located on the left side, featuring a double door set within a recessed porch. To the right of the entrance, there is a small, square window. The building's facade is mostly plain, with some horizontal lines suggesting a lower level or a balcony. A vertical line on the far left indicates the building's boundary or a reference wall.

This architectural section drawing illustrates the internal structure of a building. The vertical axis is labeled 'SECTION AS EXISTING' on the left. The drawing shows a multi-story building with various rooms and a staircase. A diagonal walkway or ramp is shown on the right side. The staircase is labeled with numbers 1 through 13, indicating the steps. The drawing uses lines and hatching to represent walls, floors, and structural elements.

This architectural drawing shows the front elevation of a proposed building. The building features a brick facade on the left and a large, light-colored section on the right. The right side includes a prominent gabled roof with a vertical line of shingles. The brick section has several windows of varying sizes. The light-colored section has a large, textured panel and a smaller window. The overall design is a mix of traditional and modern elements.

This architectural drawing shows the rear elevation of a proposed building. The building features a two-story section on the left with a hatched patterned roofline. A single-story extension is attached to the right of this section. The main entrance is located on the right side of the single-story extension. A set of stairs leads up to the entrance. The building is surrounded by a hatched area representing a fence or wall. A dimension line at the bottom indicates a width of 3000 units. The drawing is labeled "REAR ELEVATION AS PROPOSED" on the left side.

A side elevation diagram of a proposed building. The building features a central entrance with a double door, flanked by two vertical columns. To the left of the entrance is a small rectangular opening. The right side of the building is a large, sloping roof section with a hatched pattern. A horizontal dimension line at the bottom indicates a width of 3000 units.

SIDE ELEVATION AS PROPOSED

SECTION AS PROPOSED

This architectural section drawing illustrates a proposed building design. The left side features a staircase with 13 numbered steps (2 through 13) leading up to a platform. From this platform, a long corridor extends to the right. The corridor has a series of doors and a small recessed area. A dimension line indicates a width of 2423 units. The right side of the drawing shows a long, sloping roofline with a textured surface, supported by a series of columns. The overall structure is a cross-section of a larger building.

NOTES

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.
DO NOT SCALE THE DRAWING. ONLY FIGURED DIMENSIONS TO BE USED.
THE PURPOSE OF THIS DRAWING IS FOR PRELIMINARY

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