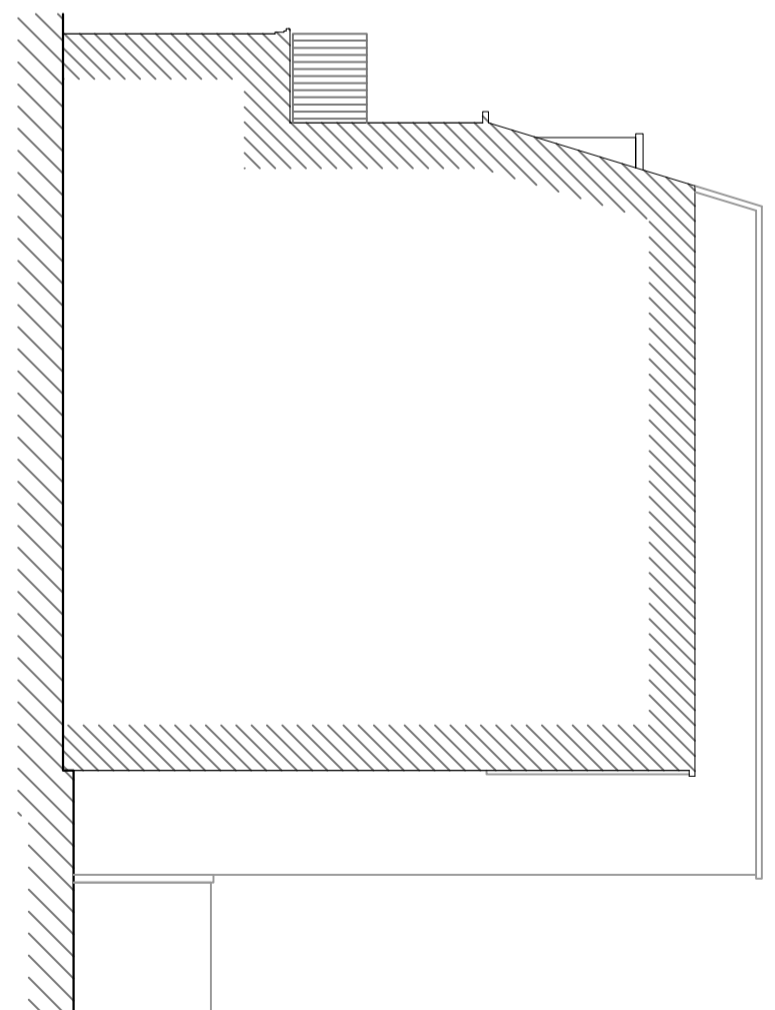
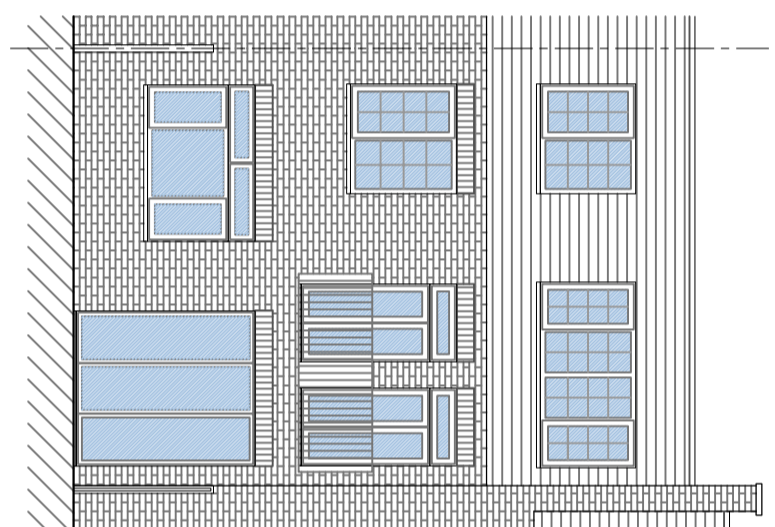
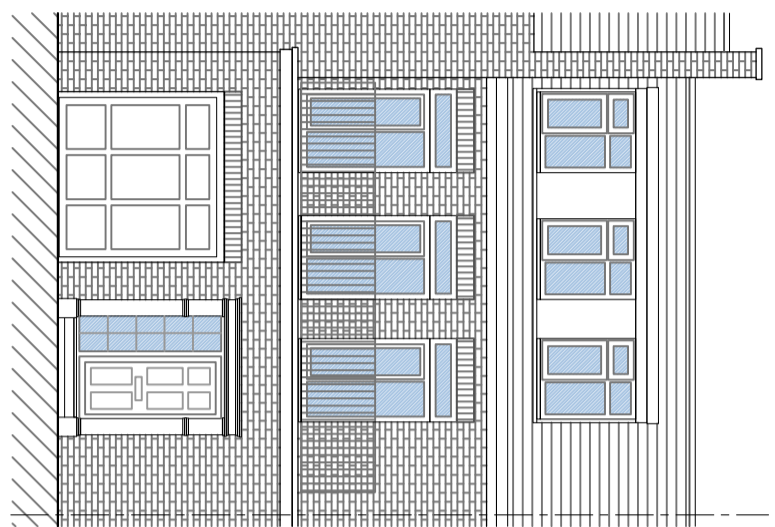
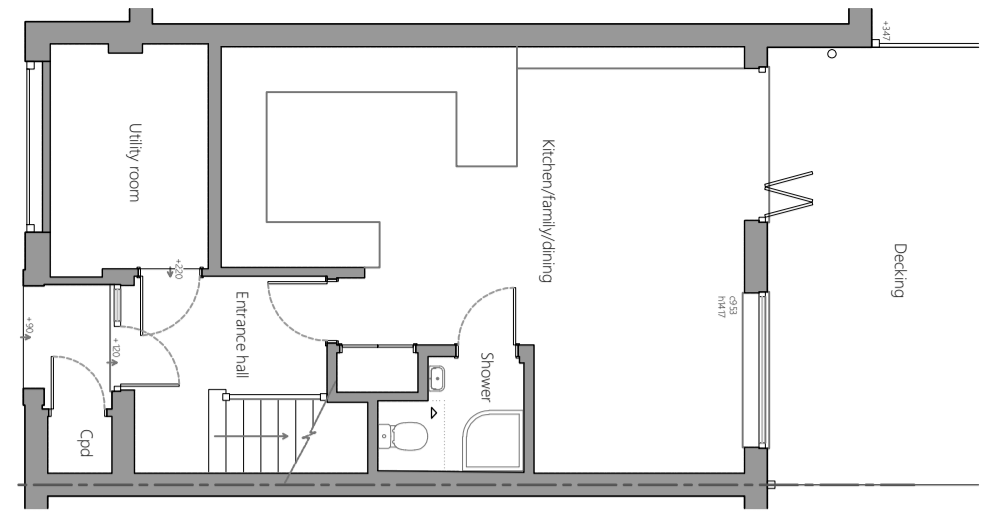


Ground floor plan

EXISTING



Front elevation

Rear elevation

Flank elevation

PROPOSED

Front elevation

Rear elevation

Flank elevation

An architectural elevation drawing of a brick building. The building features a central entrance with a double door and a transom window above it. To the left is a wing with a large window divided into four panes. To the right is a taller wing with a central entrance and two windows, each divided into four panes. The building is made of light-colored brick with dark vertical and horizontal mortar joints. The windows have dark frames and are set into white-painted sections of the wall. The roofline is straight with a few small gables.

This architectural elevation drawing shows a brick building with a central entrance and two side wings. The central entrance features a double door with a transom window above it. The building is divided into sections by vertical lines. The left wing contains a single window on the top floor and three large windows on the bottom floor. The central section has a large window on the top floor and a complex arrangement of windows and doors on the bottom floor. The right wing has two windows on the top floor and three windows on the bottom floor. A dimension line at the bottom left indicates a width of 2775 units.

This architectural section drawing illustrates a building's exterior wall and roof structure. The vertical wall on the left is composed of a thick outer layer with diagonal hatching and a thinner inner layer with vertical hatching. A horizontal band of brickwork with vertical hatching is located near the base. The roof is a flat, light-colored surface with diagonal hatching. A small rectangular opening with horizontal hatching is positioned in the upper left quadrant of the roof. A vertical pipe is visible on the right side of the roof. The bottom of the drawing shows a horizontal line representing the ground level.

Ktech Rev Date Amendm

Ktech technical drawing
Berkhamsted House, 12 High Street, Berkhamsted, Herts, HP4 07711182591  0494 77018  ektechdrawings@yahoo.co.uk
Project title: 62 Azalea Walk, Eastcote,
Pinner, HA5 2EH
Drawing title: Single storey rear extension - Existing & proposed plans &

Existing & proposed plans & elevations	
Scale:	1:000@A3
Drawing No.:	25-08_PL02
Drawing status:	For Planning Approval
Rev.:	-
Drawn:	30/04/2025

General Notes:
Do not scale, use figured dims only. Unless otherwise noted dimensions are given in millimetres. All dims to be verified on site by the Contractor before work commences. If any discrepancies are found Ktech is to be notified immediately for amendments. All work to be carried out in strict accordance to relevant & current British Standard Codes of Practice, CDM Regulations & Building Regulations. Where structural alterations take place, care must be taken by the Contractor to afford required restraint to all affected areas during & after the build work. Where new loads are imposed on existing lintels, they must be checked by the Builder for adequacy & to LA & SE approval & replaced if necessary. Where applicable, these drawings must be read in conjunction with Structural Calculations & other Consultants drawings, if drawing conflict. Calculations must take precedence. The service provided by Ktech is a drawing service for Planning and Building Regulation submissions only; the company accepts no liability for any site work defects or future defects. Ktech drawings can not be reproduced wholly or in part without prior permission from the company.