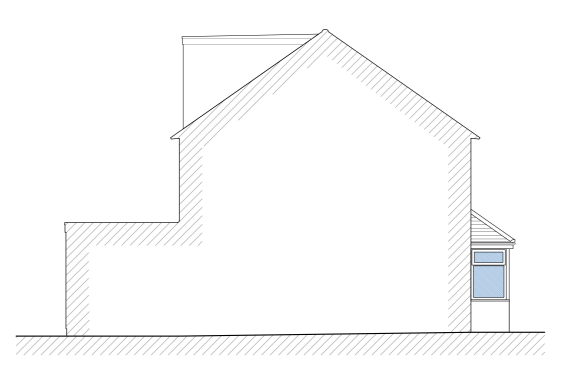


Flank elevation



Flank elevation/section

1 2 3 4 5 6 7 8 9

General Notes:

Do not scale, use figured dims only. Unless otherwise noted all dimensions are given in millimeters. 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 Standards, 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 building work. Where new loads are imposed on existing lintels, they must be checked by the Builder for adequacy & to LA & Sc approval & replaced if necessary. Where applicable, this drawing must be read in conjunction with Structural calculations & other Consultants drawings; if drawings conflict, Calculations must take precedence. The service provided by Ktech is a drawing service for Planning and Building Regulations submissions only, the company accepts no liability for any site works, defects or future defects. Ktech drawing must not be reproduced wholly or in part without prior permission from the company.

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Project title: 82 Arlington Road, Oxford, OX3 0SJ

Drawing Loft conversion with rear dormer -Proposed elevations

	'		
Scale:	1:100@A3	Drawn:	11/08/2023
Drawing No.:	23-24_PL04	Rev.:	С
Drawing status:	For Planning Approval		