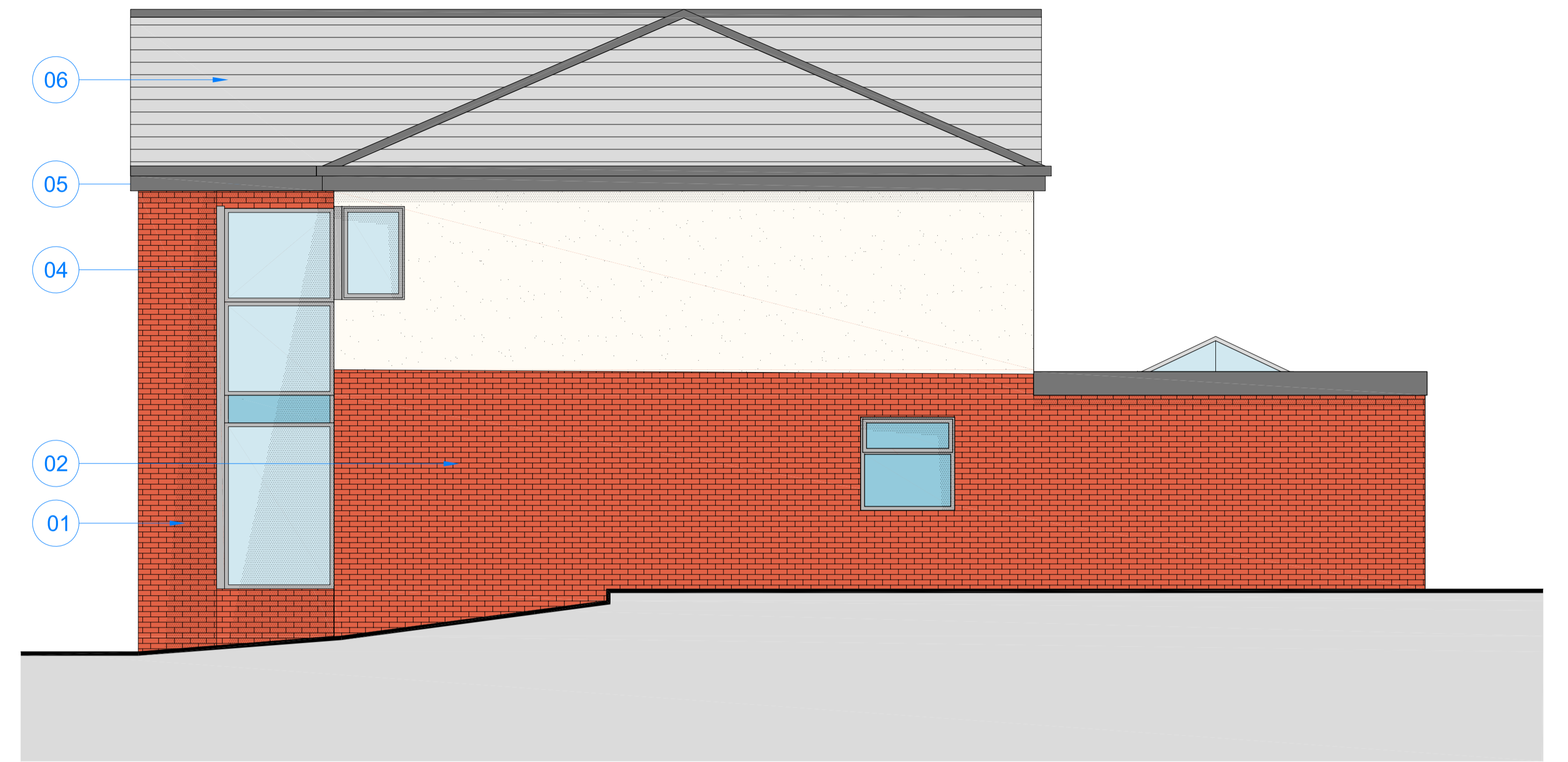
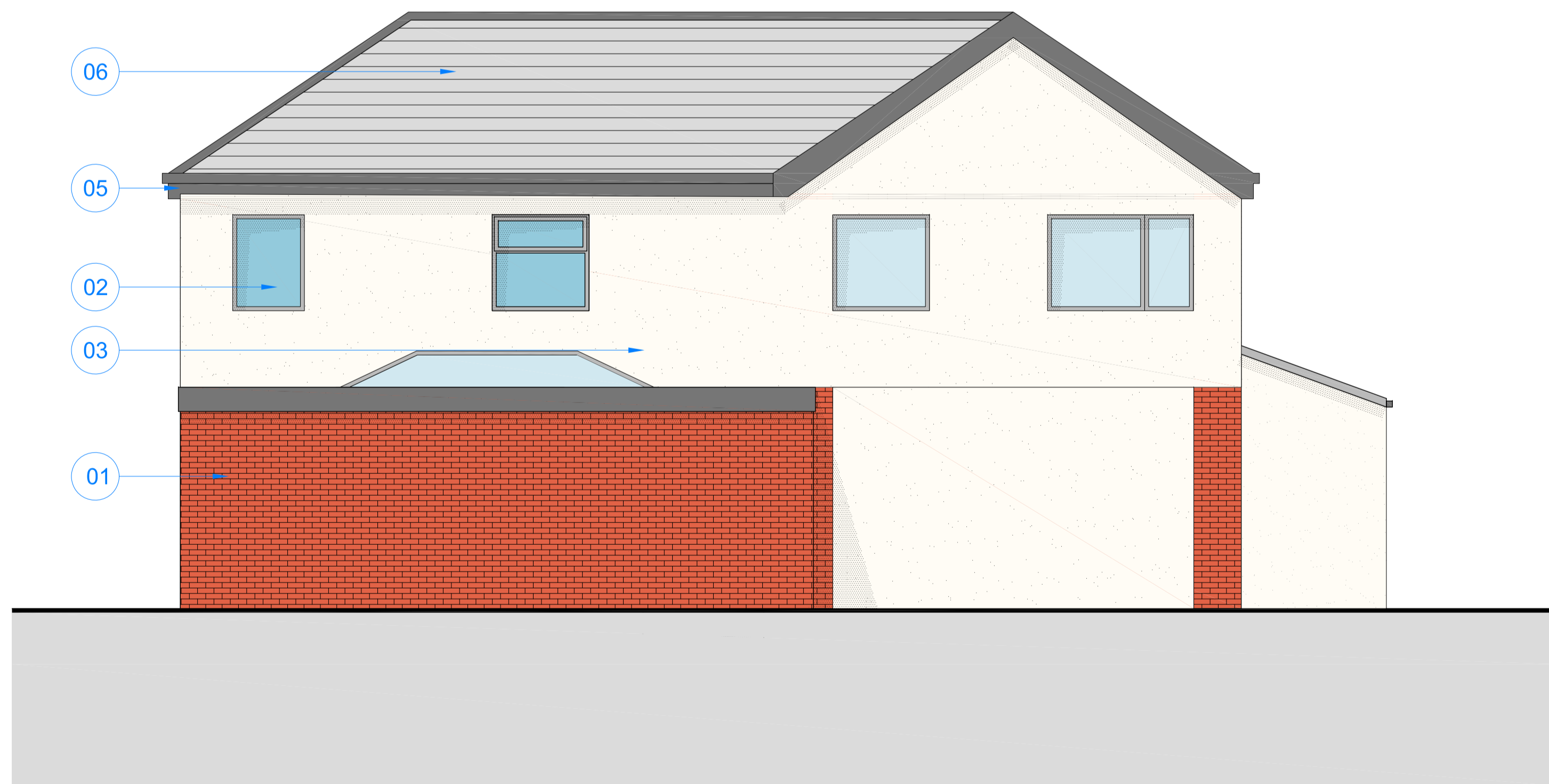




**PROPOSED FRONT ELEVATION**  
Scale 1:50@A1



**PROPOSED SIDE ELEVATION**  
Scale 1:50@A1



**PROPOSED REAR ELEVATION**  
Scale 1:50@A1



**PROPOSED OTHER SIDE ELEVATION**  
Scale 1:50@A1

**KEY**

1. Proposed Brick To Match Existing.
2. Windows In Dark uPVC Finish
3. Proposed Off white Render To Match Existing
4. Obscure Glazing.
5. Soffits and Eaves To Match Existing.
6. Roof Finish To Match Existing

NOTE: Do not scale drawing. Work to figured dimensions. This drawing has been prepared for planning purposes only and is to be read in conjunction with all other relevant specialist drawings, details and specifications. All works are to be carried out in accordance with the latest edition of the Building Regulations and any amendments, together with all relevant British Standards and codes of practice. All alterations unless noted otherwise are to be in brickwork. All dimensions and levels are to be checked by the contractor on the job. No order, installation or commencement of work on site. Contractor to check and satisfy himself of the positions of all existing statutory authorities make services on and around site. All materials and proprietary items are to be fitted/installed/ supplied in strict accordance with the respective manufacturers recommendations. At all stages of work, the contractor shall be responsible for and must ensure the overall stability of all buildings, structures and excavations etc. is maintained. During the construction works all existing fire drainage is to be adequately protected and normal flows maintained.

**Issue Purpose : Building Regulations Application**

Client	N/A	Drawn	SN
Project	Proposed Double Storey Side and Rear Extension	Date	29-07-2024
		Scale	1:50 @ A1
Address	216 Woodlands Road, Batley WF17 0QS	Stage Identification	
		Design - D	Sketch Scheme - SK
Title	Proposed Elevations	Planning - P	Construction - C

Rev - : DD-MM-YYYY: Initials : Issue

Drawing Number 23-110- C - 03A

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