

Extract of BRE daylight recommendations

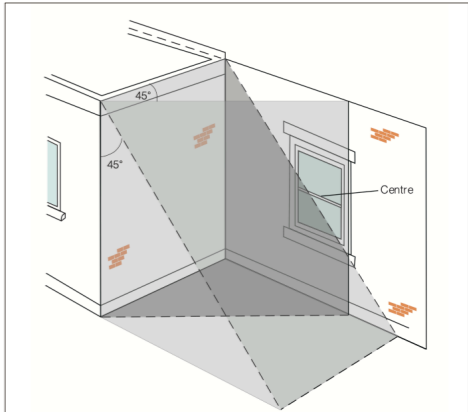
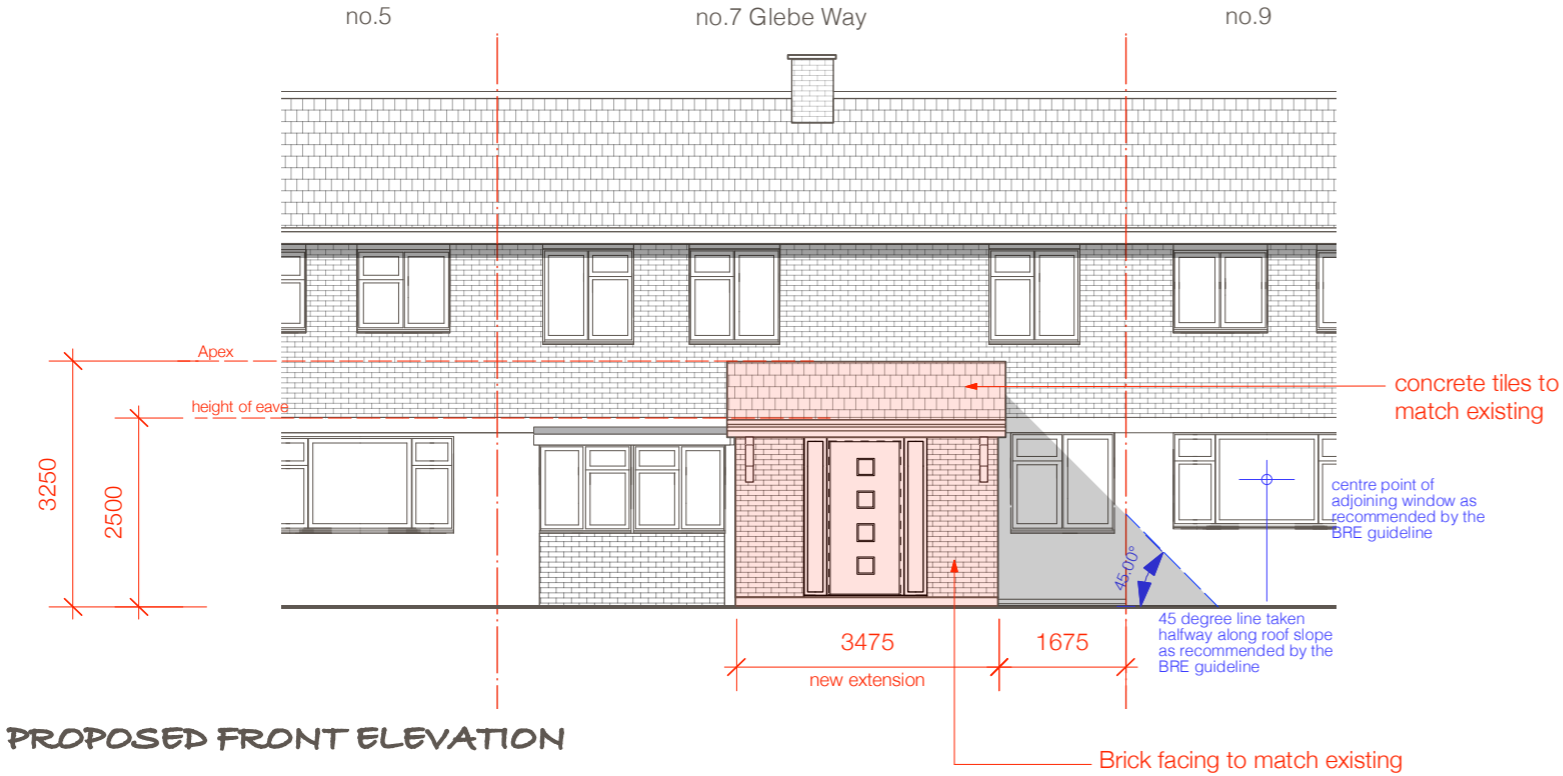
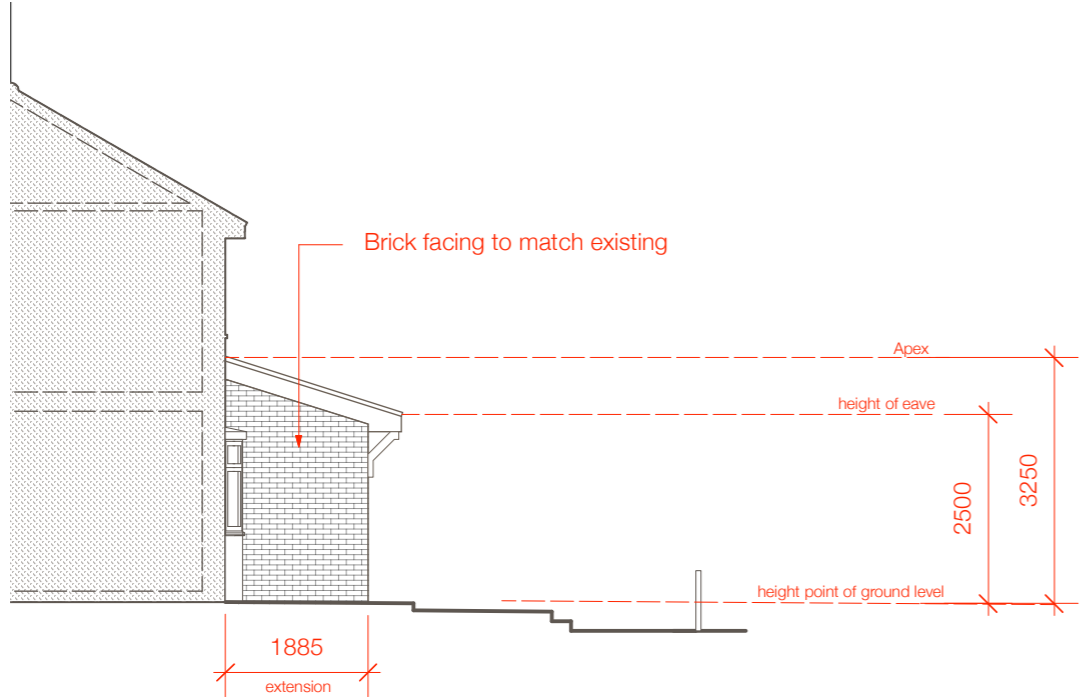


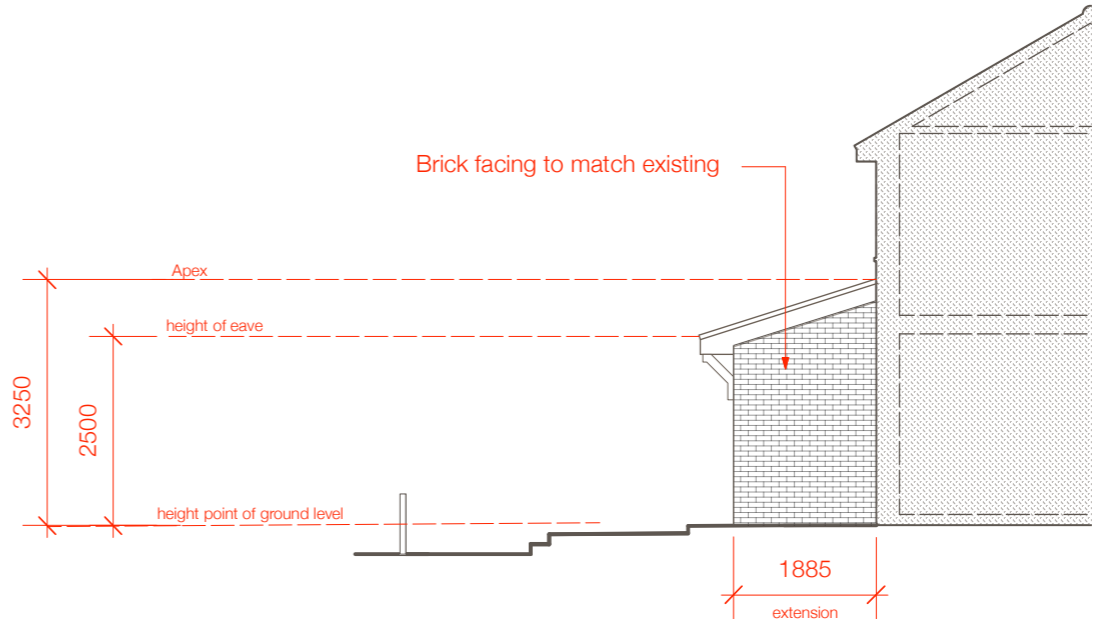
Figure 17: Application of the 45° approach to a domestic extension. A significant amount of light is likely to be blocked if the centre of the window lies within the 45° angle on both plan and elevation. Here the centre of the window lies outside the 45° angle on elevation, so the impact of the extension is likely to be small.



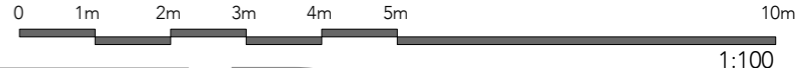
PROPOSED FRONT ELEVATION



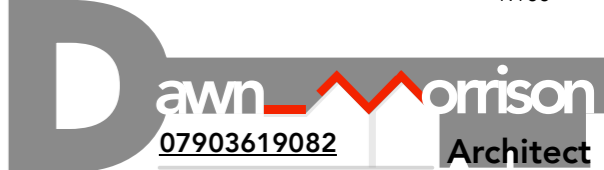
**PROPOSED SIDE ELEVATION
(assumed view from no.5 Glebe Way)**



**PROPOSED SIDE ELEVATION
(assumed view from no.9 Glebe Way)**



Project title: PROPOSED FRONT EXTENSION, 7 Glebe Way, Hanworth TW13 6HJ			Revision notes:
Drawing title: PROPOSED ELEVATIONS		Date: JUN. 2024	
Drawing No: 0042-2-05	Scale: 1:100@A3	Rev:	COPYRIGHT BY WRITTEN PERMISSION ONLY Use figured dimensions for construction purposes these drawings can be scaled for planning application purposes only. Read this drawing in conjunction with Consultant's relevant drawings. Verify all dimensions on site before undertaking any work. Refer any discrepancies to the architect immediately.



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