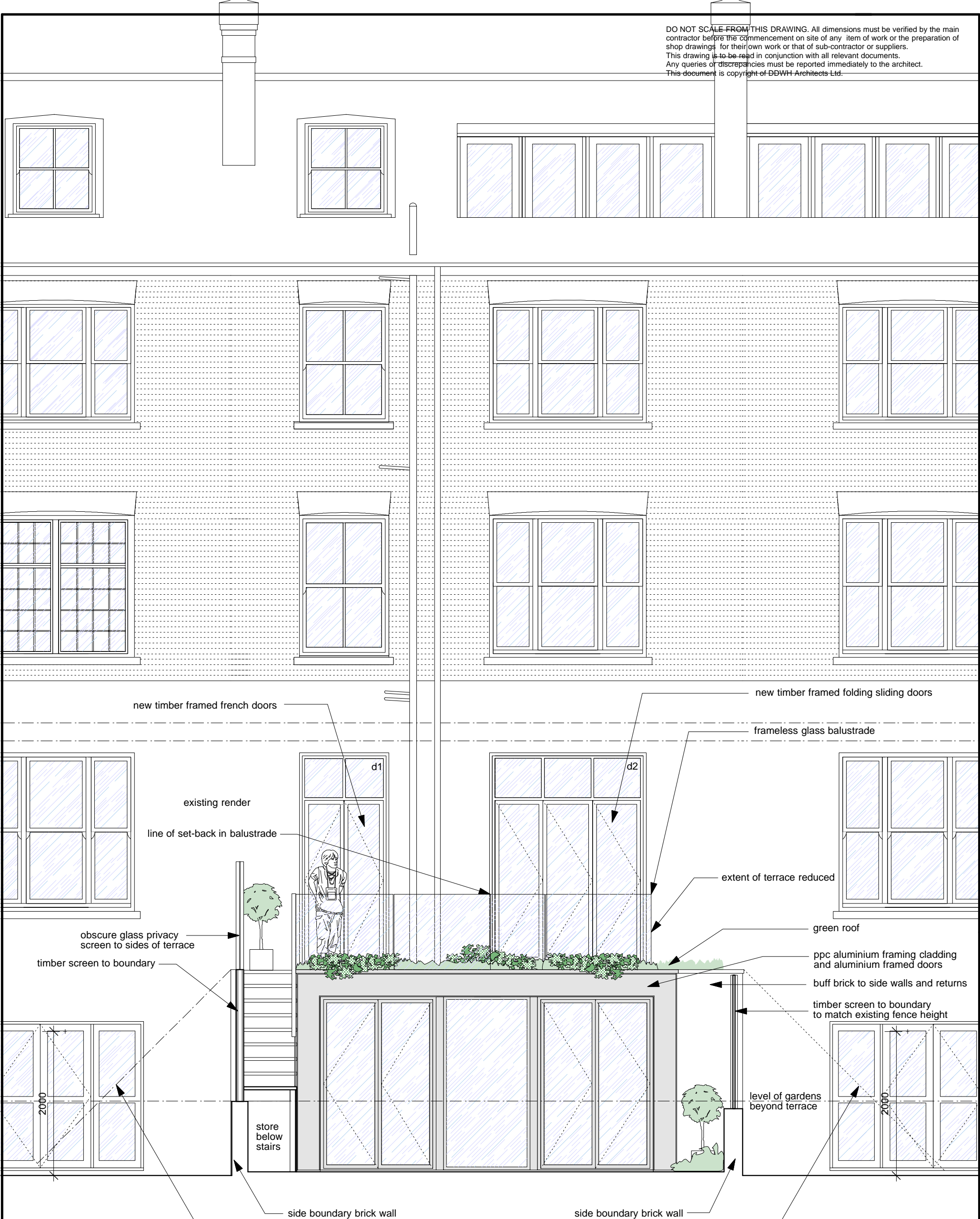


DO NOT SCALE FROM THIS DRAWING. All dimensions must be verified by the main contractor before the commencement on site of any item of work or the preparation of shop drawings for their own work or that of sub-contractor or suppliers. This drawing is to be read in conjunction with all relevant documents. Any queries or discrepancies must be reported immediately to the architect. This document is copyright of DDWH Architects Ltd.



"45 degree rule" from BRE "Site layout planning for daylight and sunlight: a guide to good practice"
A line at 45 degrees is drawn from top corner of the proposed extension.
If the centre point (2m above ground level) of a neighbouring property window lies below this line, then extension would cause significant reduction in skylight and sunlight received by the window.
The reference point is well outside the 45 degree line, so daylight and sunlight are minimally affected - no further calculation necessary
Negligible impact on daylight and sunlight reaching neighbouring windows

Rev	Date
a	Oct 11
extent of roof terrace reduced, green roof added	

Notes			
0m	1	2	3

Project:	29 Adamson Road	Date:	Aug 2011
Client:	AC	Scale:	1:50 at A3
Drawing Number:	146-203a	Drawn by:	wh
Drawing Title:	Rear Elevation as proposed		

DDWH Architects

architecture urban design interior design

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