



General Notes

1. New work shown shaded or hatched
2. Demolition generally shown dotted in red
3. Cpbd: Cupboard
4. RLA - Roof light/lantern above
5. RL - Roof light/lantern below

Adjoining property No.13&14

BOUNDR Y

The diagram illustrates two optical configurations. On the left, a beam splitter (represented by a square) is positioned in front of a vertical red dashed line. Two input paths from the left enter the square, and two output paths emerge to the right. Each output path is split into two diagonal paths, indicated by arrows pointing up and down. On the right, a similar beam splitter is shown, but it contains a central rectangular block. The input paths from the left enter the block, and the output paths emerge to the right, also splitting into diagonal paths indicated by arrows.

N

0 1 2 3 4 5 M

A	12/11/2024	Site boundary amended
ISSUE	DATE	REVISION

PROJECT
15 Green Lawns, Ruislip HA4 9SP

CLIENT

DRAWING

PROPOSED ROOF PLAN

All rights described in chapter IV of the copyright designs & patents act 1988 have been asserted. This drawing must not be scaled; only figured dimensions should be used. Check and verify all dimensions on site prior to commencing any work. Any discrepancies should be reported to the Architects immediately.

PROJECT #	2024.035	DWG #	REV
DATE	09/08/2024		
SCALE	1:100		
DRAWN FA	CHKD JC		

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