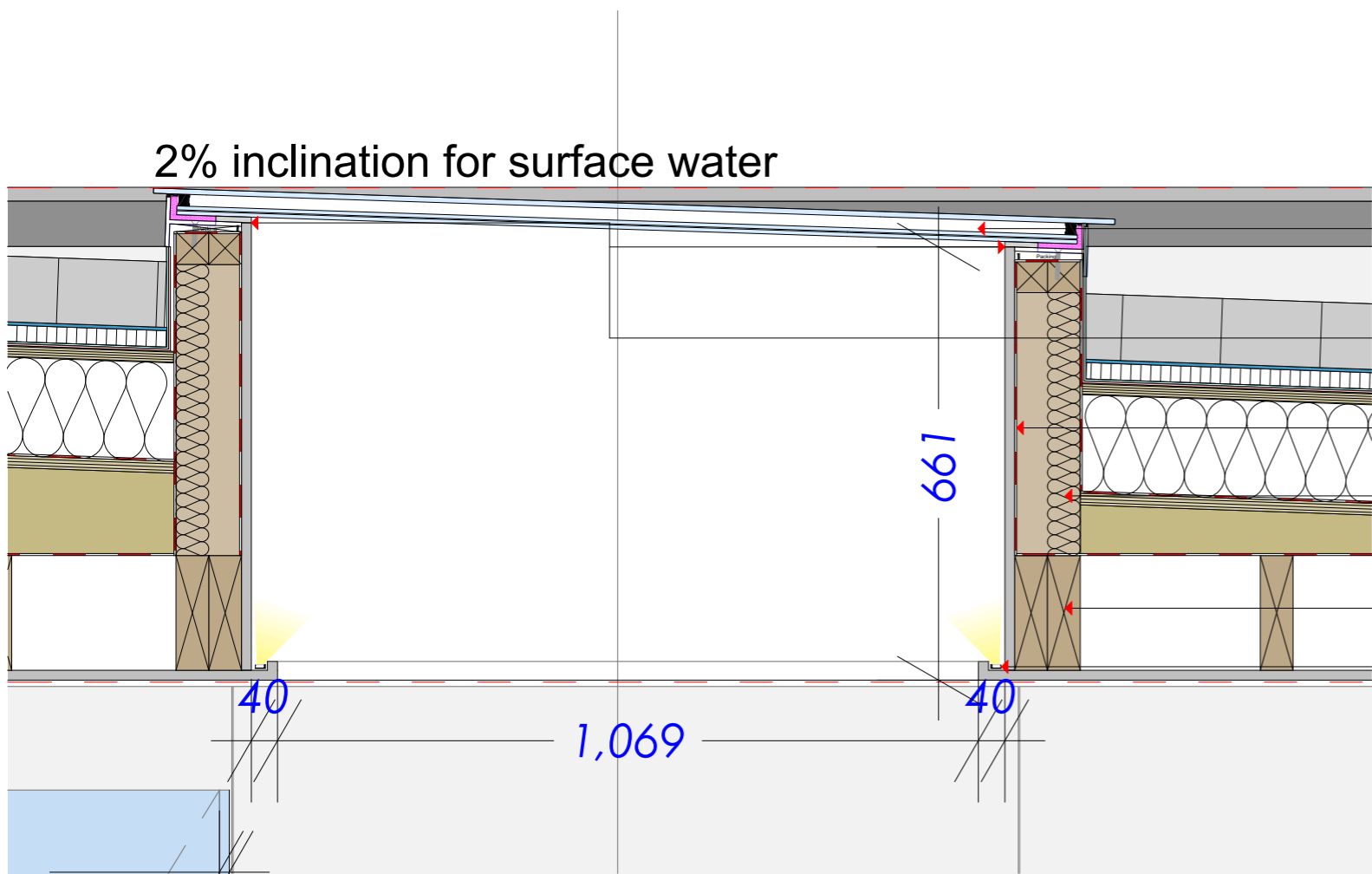



Key Plan
Detail in Red



- Bespoke fixed Skylight Aluminium gun-metal gray framed with double glazing
1150mm x 800mm Internal opening (including plasterboard)
- bonding plaster + Skim
- Vapour Control Layer
- 50mm Insulation to skylight build-up frame
- 3x (175mmx50mm) C24 Timber flat roof joists
- LED light in formed recess along the perimeter

0 0.5
Metres

 <p>CRAWFORD PARTNERSHIP Architecture & Interior Design a. 1a Muswell Hill London, N10 3TH t. 0208 444 2070 w. crawfordpartnership.co.uk</p>	FF Extension Skylight Detail 01		SCALE: 1:100, 1:10 @ A3	REV: A	Roof Joists updated Bonding plaster and skim around skylight internal void added	NOTES: Report all errors and discrepancies promptly to architects before proceeding with the works. Do not scale from drawing. Figured dimensions to be worked to in all cases. The contractor is responsible for checking dimensions, tolerances and references. All structural information to be taken from the structural engineer's drawings.
	PROJECT: 51 Alma Street, NW5 3DH	CLIENT: Isabel Berwick	REV: B			
	DRAWING NO.: 03_404	STATUS: Planning Conditions Discharge	Updated:			
	DRAWN: AK	CHECKED: AC	DATE: 15 October 2019			