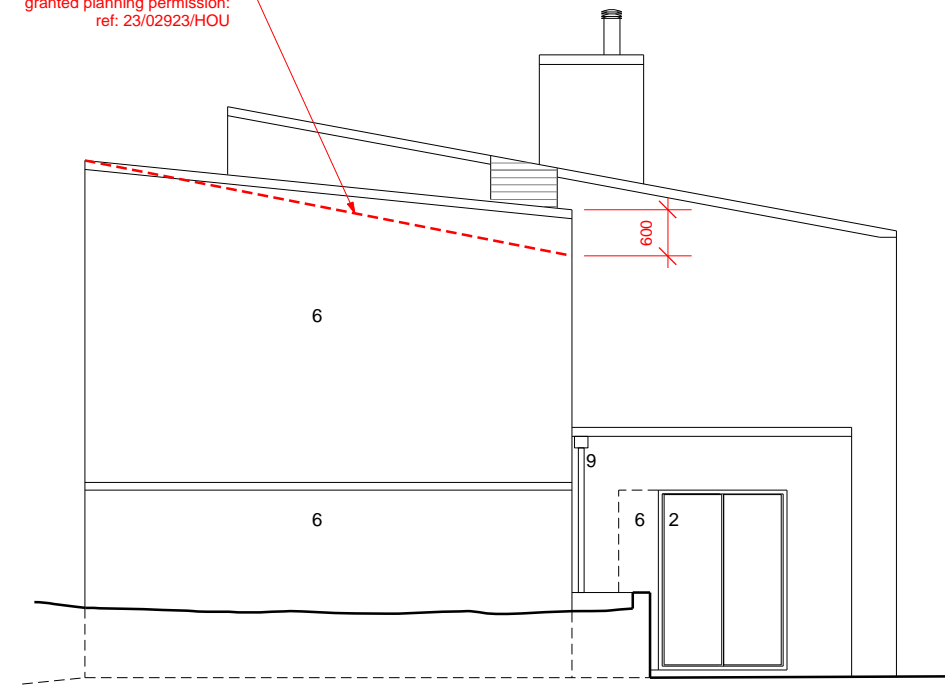


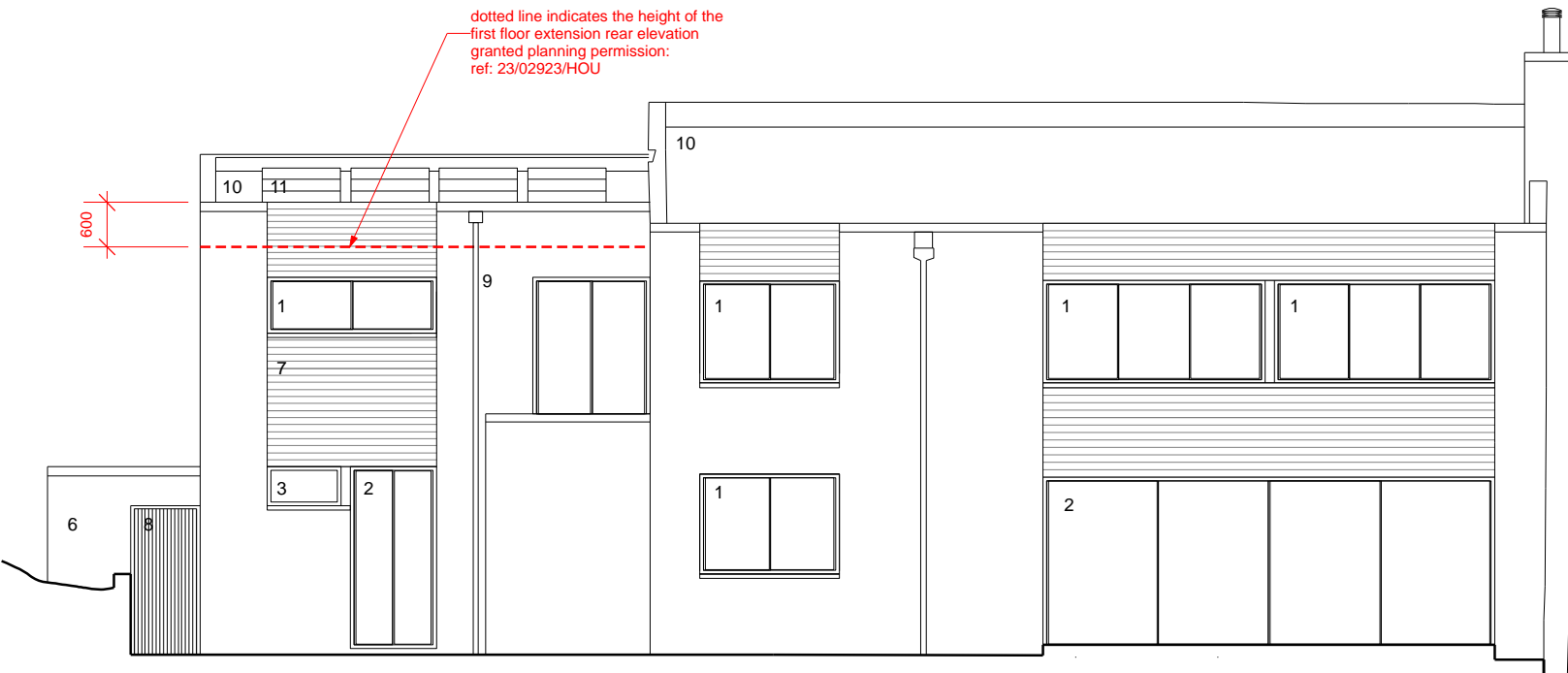


1 SOUTH ELEVATION
Scale: 1:100

dotted line indicates the profile of the first floor side extension flank elevation granted planning permission: ref: 23/02923/HOU

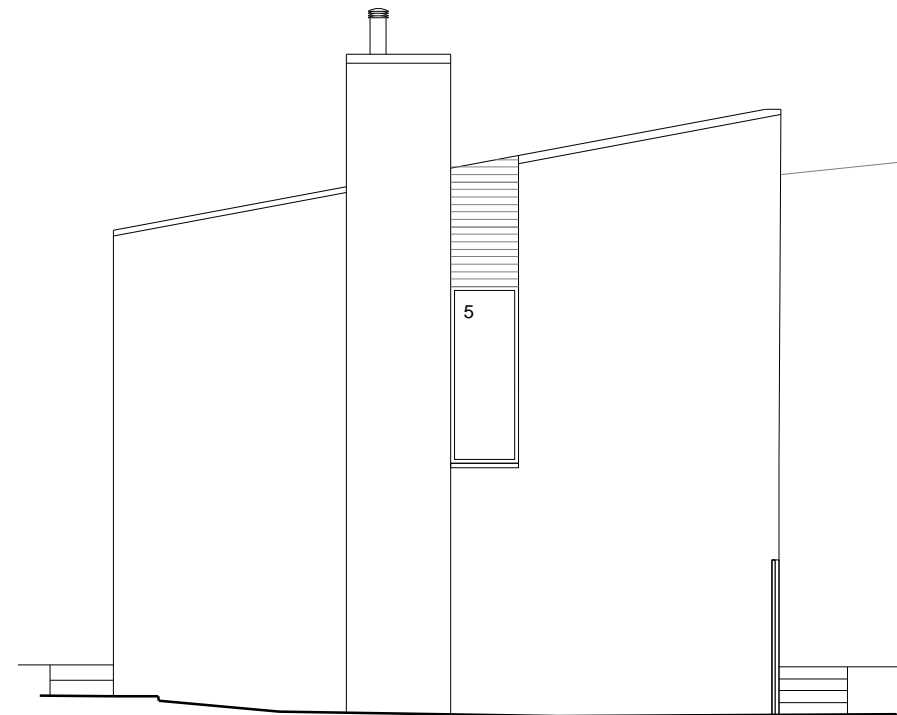


2 EAST ELEVATION
Scale: 1:100



3 NORTH ELEVATION
Scale: 1:100

dotted line indicates the height of the first floor extension rear elevation granted planning permission: ref: 23/02923/HOU



4 WEST ELEVATION
Scale: 1:100

KEY

- 1 - white powder coated metal framed double-glazed sliding casement windows
- 2 - white powder coated metal framed double-glazed sliding doors
- 3 - white powder coated metal framed double-glazed fixed light
- 4 - painted timber boarded entrance door
- 5 - white powder coated metal framed double-glazed fixed light with level 3 obscured glass
- 6 - brickwork to match existing
- 7 - cladding to match existing
- 8 - painted timber boarded gate / door
- 9 - black uPVC rainwater goods to match existing
- 10 - dark grey edpm roof covering
- 11 - photovoltaic solar panel array



ELEVATIONS AS PROPOSED	02.05B
8 Lord Chancellor Walk Kingston upon Thames KT2 7HG	2307.P
for [REDACTED]	1:100 @ A3
Steven Pollock Architects © [REDACTED]	02/24

Do not scale this drawing. The contractor is responsible for checking all dimensions. Any discrepancies shall be reported to the Architect.