PROPOSED MATERIALS KEY

1 - Textured render.

2 - Clay roof tiles.

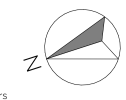
3 - Painted timber front door within a powder coated aluminium frame, with glazed sidelights.

4 - Slim powder coated aluminium window frames incorporating double glazed units, with clear, neutral glass.

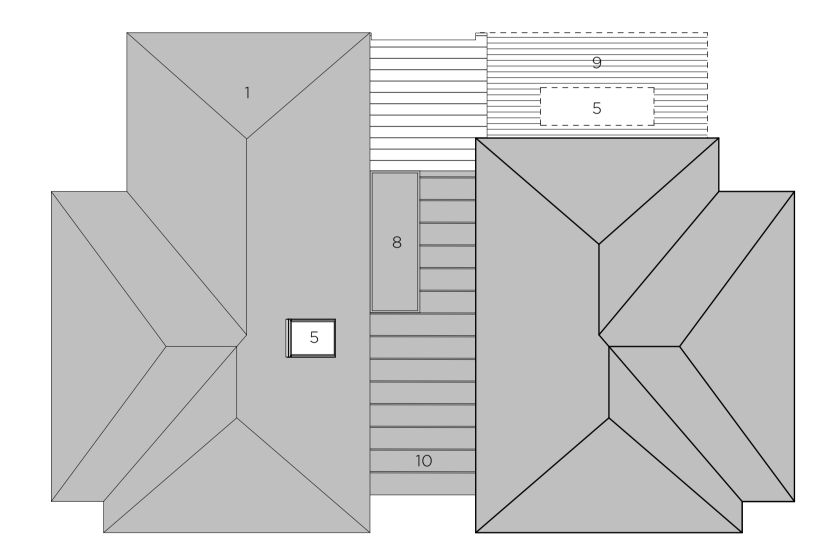
- 5 Powder coated, low profile aluminium rooflights.
- 6 Inset brickwork panels
- 7 Black powder coated aluminium downpipes & guttering.
- 8 Single ply membrane roof.
- 9 Timber decking
- 10 Structurally glazed roof with solar shading
- 11 Powder coated steel railings

NOTES:

None of the proposed rooflights are to protrude more than 150mm beyond the plane of the roof slope







Notes:	DO NOT SCALE THIS DRAWING (with exception granted for Local Planning Authorities for planning submissions.) All dimensions are shown in millimetres unless stated otherwise. The contractor is to check and verify all building and site dimensions, levels and	^{Project} 81-83 Summerhouse	Roof Plan	Issue Status REV PLANNING		RED WORKS
	sewer invert levels at connection points before setting out, fabrication or works starting on site. Any discrepancies to be brought to the attention of the architect. If in doubt, ask. This drawing is to be read and checked in conjunction with any relevant engineers's and other specialist drawings. Workmanship and materials to compose the specialist drawings. Workmanship and materials to compose the specialist drawings workmanship and materials to compose the specialist drawings. Workmanship and materials to compose the specialist drawings. Workmanship and materials to compose the special statistic and the special statistic and the special instructions and specifications. The drawing and the works depicted are the copyright of this practice and may not be reproduced except by written permission. Copyright Redworks Ltd.	Drive Bexley, DA5 2EF		^{Scale} 1:100 @ A3	Date 29/10/2021	21 Harold Road Crystal Palace London SEI9 3PU tel: 07572 483 694 email: info@red-works.co.uk
		_{Clients} Dr. Parag Pandya	Revisions No. Comment Date Drawn Chi	Project Number Drawing No. 2103 PL_102	Drawn By AC	