

NOTES

Copyright Rolfe Judd Ltd 1 The Contractor must check and confirm all dimensions

2 All discrepancies must be reported and resolved by the Architect before works commence

- 3 This drawing is not to be scaled
- 4 All work and materials to be in accordance with current applicable Statutory Legislation and to comply with all relevant Codes of Practice and British Standards

## NOTES:

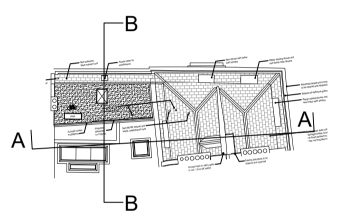
Existing Structu
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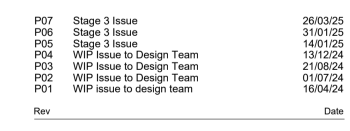
- Read in Conjunction with:
- RJA 18 Series Demolition Drawings RJA 20 Series GA Drawings RJA 21 Series External Wall and Roof Type Drawings RJA 22 Series Wall Type Drawings RJA 24 Series Stairs RJA 26 Series Fire Strategy RJA 31 Series Window Drawings RJA 32 Series Door Drawings RJA 35 Series Ceiling Drawings RJA 43 Series Floor Drawings RJA 70 Series Fit Out Drawings RJA 73 Series Kitchen Drawings RJA 74 Series Bathroom Drawings

RJA Exterior and Interior Specification Schedule

1/ Any new thermal elements should not exceed the following U-values: Flat roof - 0.15 W/m2K, Walls - 0.18 w/m2K, Floors - 0.18 W/m2K, Windows - 1.40 W/m2K, Doors - 1.40 W/m2K, Roof Lights - 1.6 W/m2K 2/ Existing pitched roof to be upgraded to 0.15 W/m2K

If there's an opportunity to increase the clear ceiling heights, this should be explored in coordination with services.







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Drawing Proposed Elevation AA & BB

RJ Ref Scale (A1) Status 6569 1:50 (A1) S2

Revision P07

Drawing Number 6569-RJA-ZZ-XX-DR-A-20202

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New timber sash window in existing dormer

## New rainwater hopper and downpipe

- Existing brickwork:
- paint to be removed
- brickwork to be repaired
- joints to be repointed
- <sub>a</sub> repaint using a limewash or breathable paint

