

Notes

 Do not scale this drawing.
All dimensions must be checked on site and any discrepancies verified with the architect.

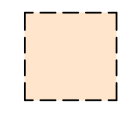
3. Unless shown otherwise, all dimensions are to structural surfaces.

Drawing to be read with all other issued information. Any discrepancies to be brought to the attention of the architect.
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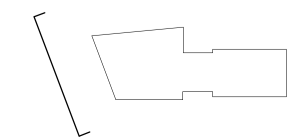
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Existing timber cladding and rigid insulation in enclosing walls of recessed balconies to be removed and replaced with new non-combustible decorative cladding panels with mineral fibre insulation behind





Project name



Drawing number

3850 - 176

Drawing

Client

Durkan

P01

Rev

Elevation West - Proposed

Purpose of issue FOR INFORMATION Scale As indicated @ A1 Suitability Code PRELIMINARY Date 15.03.2022 Drawn By RG London Thane Studios 2-4 Thane Villas London N7 7PA +44 (0)20 7275 7676 Manchester Bonded Warehouse 18 Lower Byrom Street Manchester M3 4AP +44 (0)16 1669 8740

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