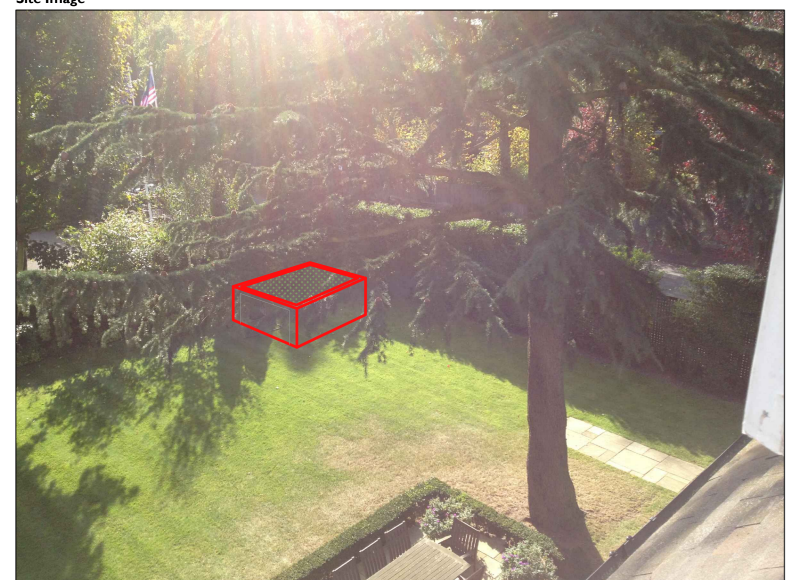
71_AC External GARDEN

Site Image





Proposed Plan. Scale 1/25 @ A2 Elev. A 098 094 1450 Elev. B -SP (981 50 3050

Proposed Elevations/ View. Scale 1/25 @ A2 *Doors to have a welded box section frame, satin finish pull handles and Eurocylinder deadlock. Louvres to be finish painted to a standard RAL colour — Steel acoustic door to be finish painted to a standard RAL colour Attenuators, splitters, plenum plates and closing off angles to be galvanised finish 150mm thick masonry wall construction/ -In brick to match main house. + 10.220 ▽ Existing External Ground Level 2950 Double leaf hinged weather louvre ——— Elev. A Elev. B door c/w box frame and cill plate

GENERAL NOTES:

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A. Refer to drwg. 780344 drg I 02B Garden AC Enclosure for technical details and specification.

Do not scale this drawing. Where no dimension are given, drawings must not be scaled and should be referred to RED SQUARE DESIGN & BUILD Ltd.

Where this drawing related to existing buildings or completed, construction the Contractor shall check that there is no conflict between actual, building dimensions and drawing dimensions.

Should dimensions or details on these drawings conflict, precedence shall be given to the larger scale drawings. In the event of conflict between this drawing and Sub-Contractors working drawings for relevant building components, the Sub-Contractor drawing shall take precedence.

NOTES:

