

Notated dimensions and/or levels to be used only. All dimensions and/or levels must be site checked by the contractor prior to commencing construction work. Any discrepancies must be reported to the Architect.

No assumptions to be made regarding this drawing. New Robeslee Type C 100 x 145mm prestressed non-composite concrete lintels with length to suit structural opening width plus IMPORTANT : DO NOT SCALE FROM THIS DRAWING 200mm. The number of lintels varies to suit © This drawing is the copyright of Munro Architects and must not be copied or local wall conditions, with wall over opening fully supported. All lintels are designed in accordance with BS 5977: Part 1: 1981, BS EN 845-2: 2103, BS 8110: Part 1: 1985, BS 8110: Part 2: 1985. Make good all surfaces on completion to match existing. 150 x 100 x 145mm precast concrete padstones frame size plus 10mm Line of new opening jamb. -Alter masonry load bearing wall lined with plaster finishes to form new openings. Create new openings with saw-cut jambs, carefully take down, remove, and dispose of off-site material. 940 Take down existing masonry, brickwork or blockwork to form new door opening and rebuild jambs in brickwork keyed into and to match existing wall construction.

> E 01.11.23 Protective barriers amended. Bench removed D 13.04.22 Extent of protective barriers noted. IB C 28.03.22 Existing wall fan noted, additional paving IB added.
>
> B 07.03.22 Details of Shower Room door opening adjustment added. Heater and fan added.
>
> A 20.12.21 Deck amended.

NON MATERIAL VARIATION

21.43

L(2-)01

project / client:

Kelly Hensler 15 Hillmoss Kilmaurs KA3 2RS

drawing:

1:50@A3 Plan as proposed drawn by: PΕ 12.11.21 checked by: date:

> munro **ARCHITECTS**

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Solid timber Screen (1800mm high)

Glass balustrade 1100mm high.

Handrail 900mm high Top and bottom rail with 38x38mm spindles with gaps less than 90mm between.