

2 KEY PLAN - BLOCK F STAIRS 1:100

ROOF\_F 81040 \_\_\_\_ Level 13\_F 78040 Level 12\_F 75040 72040 Level 10\_F 69040 Level 9\_F Level 8\_F Level 7 F 60040 57040 Level 5\_EF 54040 \_\_\_\_ Level 4\_EF 51040 \_\_\_\_ Level 1\_EF 42040 Level 0\_EF\_Concierge 37390 Level -1 Basement DEF 33265

SETTING OUT NOTES This drawing is copyright of PTE architects All setting out to be confirmed on site prior to construction - any discrepancy must be Use figured dimensions only. DO NOT SCALE. immediately reported to the Architect. All dimensions are in millimetres unless noted All setting out to face of structure or to grid.

otherwise All levels are in metres above ordnance datum unless noted otherwise

This drawing must be read in conjunction with

all other relevant drawings and specifications from the Architect and other consultants

For setting out and specification of M&E services refer to M&E Consultants documents. For setting out and specification of structure

GENERAL NOTES

Stair construction: precast concrete, to comply with Part B, K & M of the Building Regs. For riser and tread dimensions refer to plans on drawings A(24) series.

> All dimensions to be checked on site prior to manufacture / assembly. All discrepancies are to be referred to Architect for clarification prior to construction.

Thickness of concrete shown to stair is indicative and subject to Structural Engineer and subcontractor details.

Minimum dimensions (eg. 900mm min clear) to be • checked on site and confirmed prior to construction.

Side trim: to be confirmed Edge trim type/spec: to be confirmed

> Stair nosing trim - Gradus or similar approved type/ spec/ colour: to be confirmed

Details are indicative only. Detailed design, structural sizes etc to be confirmed by specialist and Structural Engineer prior to construction.

Stair sub contractor to provide full shop drawings for Architect's inspection prior to commencing manufacture / assembly.

All partitions set out to studwork or structure.

refer to Structural Engineer's documents.

Refer to FDS fire strategy report for fire resisting construction requirements. External stair setting out subject to confirmation

of stair finish paving. Skirting along outer edge to be 150mm high 19mm thick MDF board paint finish

9mm nominal floor finishes shown on sections

06/02/17 FIRST FLOOR SLAB LEVEL AMENDED 18/11/16 LEVEL 3 CONSTRUCTION ISSUE. DIMENSIONS AMENDED 16/08/16 ISSUED FOR CONSTRUCTION

LEVEL 3 FOR CONSTRUCTION

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job number drawn audited scale ABBEY AREA PHASE 1 15-029 AL DPD As indicated@A1 AUG 16 STAIR SECTION 1 BLOCK F

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