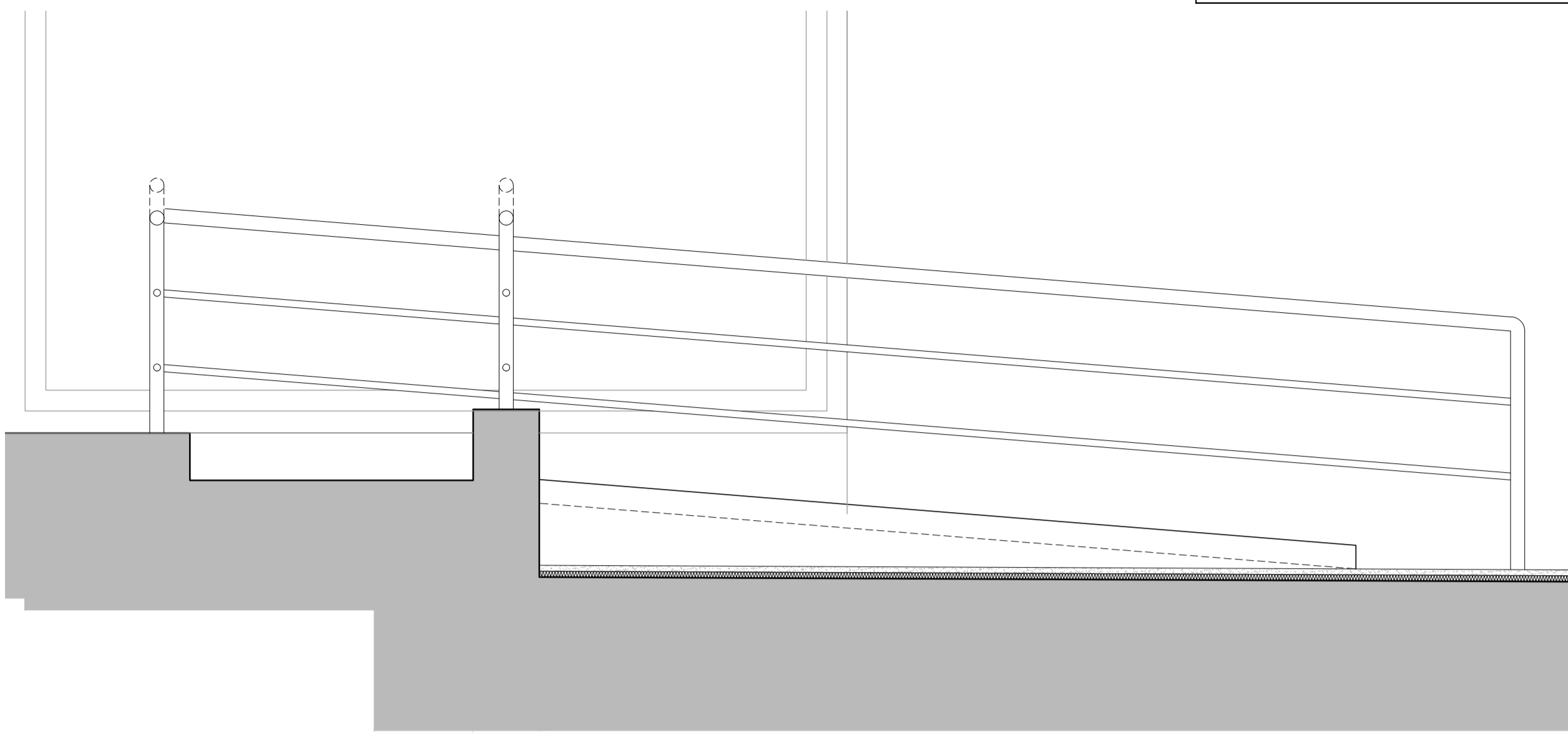
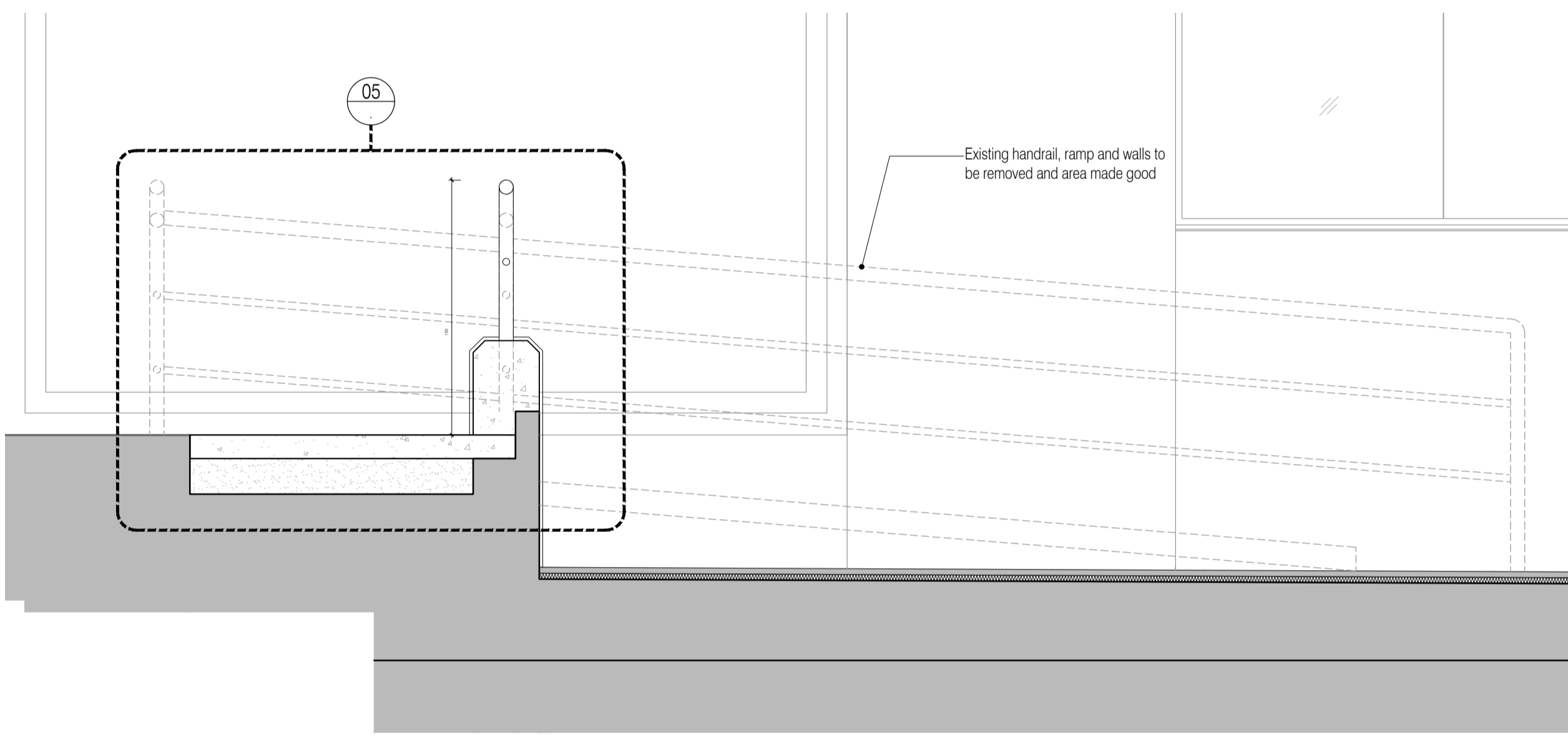


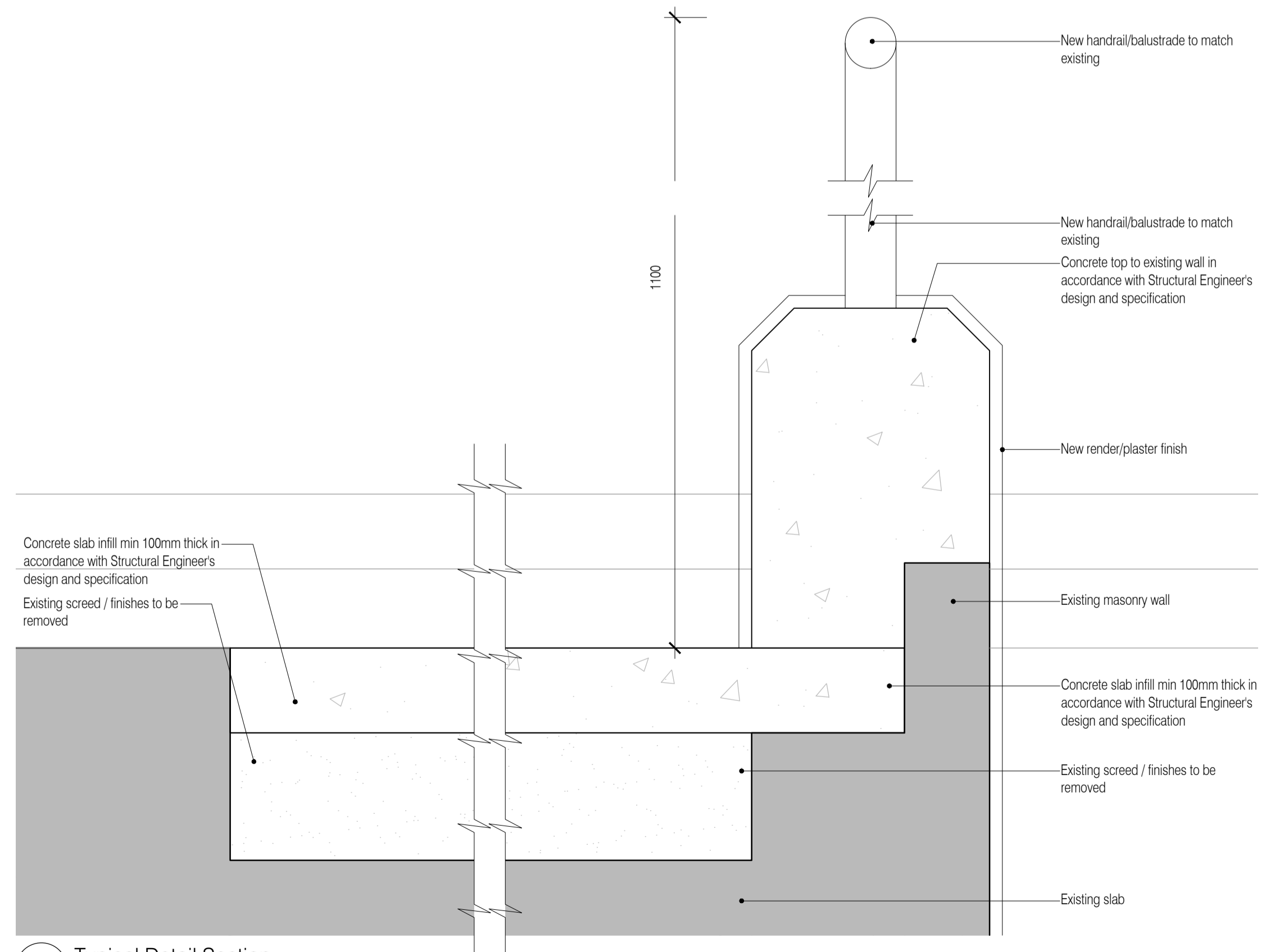
01 Proposed Plan of Foyer inc Demo
Scale: 1:20



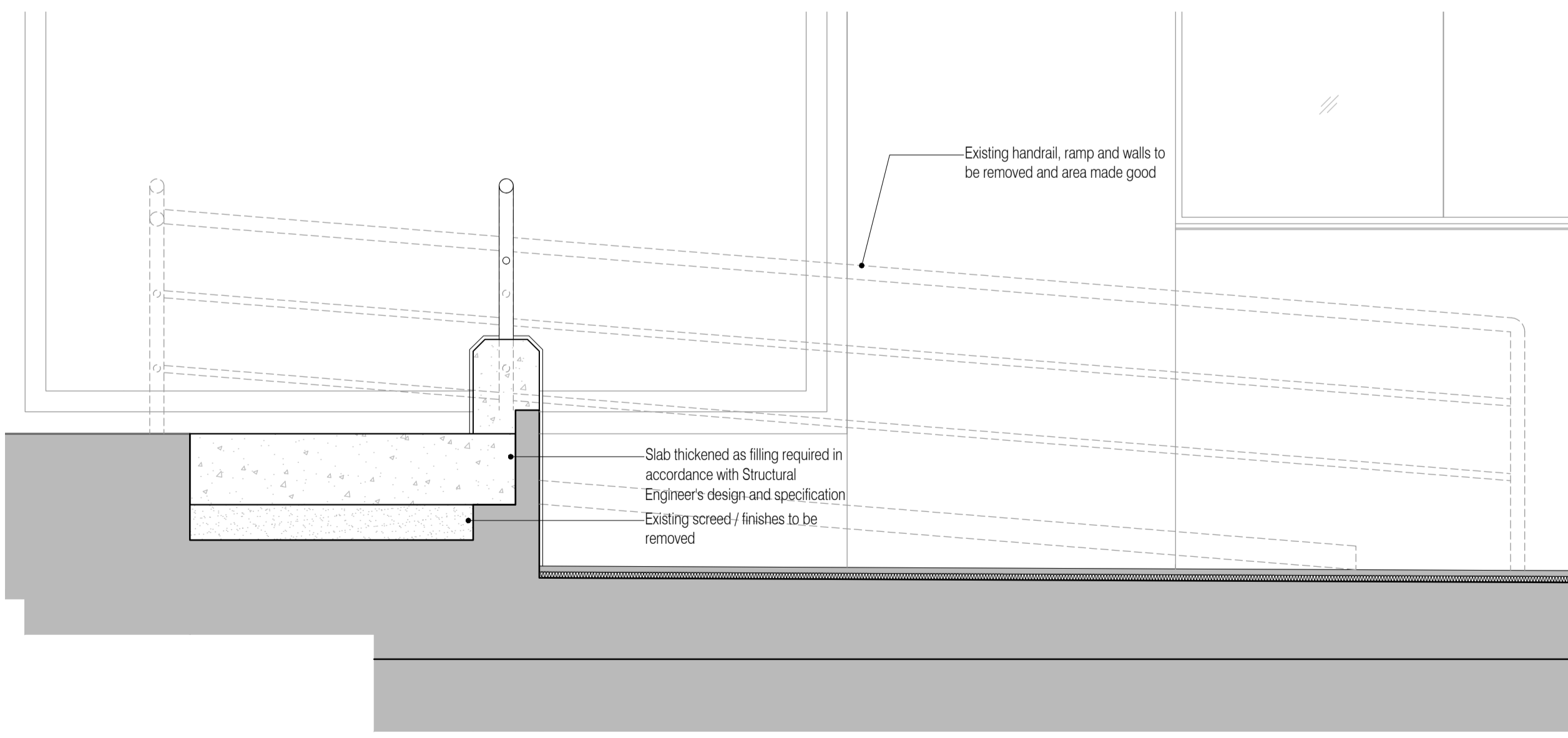
02 Existing Section 01 Thro' Foyer
Scale: 1:20



03 Proposed Section 01 Thro' Foyer
Scale: 1:20

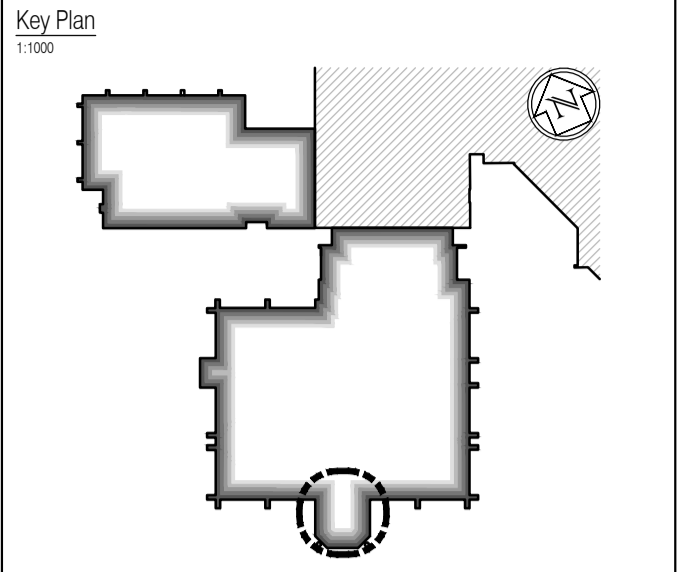


05 Typical Detail Section
Scale: 1:5



04 Proposed Section 02 Thro' Foyer
Scale: 1:20

NOTES: Do not scale this drawing. All dimensions to be checked on site prior to commencement or manufacture.



- General Builders Works Notes
- All square ductwork ventilation holes to be sized and set-out in strict accordance with the Structural Engineers drawings - those shown on this drawing relate to those holes over-head.
 - All holes set-out on this drawing for drainage are dimensioned to the centre of the holes - all hole diameters to be as confirmed by the Mechanical Engineers drawings, and to the satisfaction of the Structural Engineer.
 - Dashed lines indicate pipe-routes tracking from hole / outlet positions at floor above. For final 'exact' routing requirements, refer to Mechanical and Electrical Engineers design drawings.
 - All concrete / steelwork shown indicative sizes / locations only, and to be confirmed by Structural Engineer.
 - All structural information generally to be in accordance with Structural Engineers design, details and specification.
 - Plant layouts shown here are taken directly from the Mechanical and Electrical Engineers, or Specialist Sub-contractors design drawings; and are therefore included for reference only.
 - All mechanical, electrical, plumbing and ventilation information to be in accordance with Mechanical and Electrical Engineers design, details and specification.
 - For references to soil + vent pipes / rain water pipes / stub-stacks / gulleys / drainage channels / etc; refer to the Mechanical and Electrical Engineers design drawings.
 - All screed butting existing masonry walls which have been removed, to be made good and level to match existing.

- Denotes MDF raised access floor
- Denotes Metal raised access floor

ISSUED FOR CONSTRUCTION

NB: - Solid gray hatch denotes existing building fabric.

Rev	Date	By	Chk	Comment
A	16.09.11	FKC	JAS	Status change - Issued for CONSTRUCTION

BRINGING IDEAS TO LIFE

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Client

WILLMOTT DIXON CONSTRUCTION

Project Title

Walden District Council
Hailsham Head Quarters
Refurbishments and Alterations

Drawing Title

Proposed Ground Floor Plan
Council Offices Building
Foyer Ramp Builder's Works Plan

Drawn by: FKC	Scale: 1:100@A1	Date: 06.09.11
Designed by: FCG	Checked by: JAS	Approved by: AC

File Ref.: X:\FRANKHAM\2011\16\WALDEN\DRAWING\16_01\GROUND FLOOR PLAN.RVT 20/06/11 16:09:03	Drawing No. 521185-A-189	Rev. A
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NB: All information based on supplied third party survey information. All discrepancies to be reported to FCG immediately upon discovery.

All Mechanical & Electrical and Structural information shown indicative only. Please refer to Mechanical & Electrical and Structural documentation.