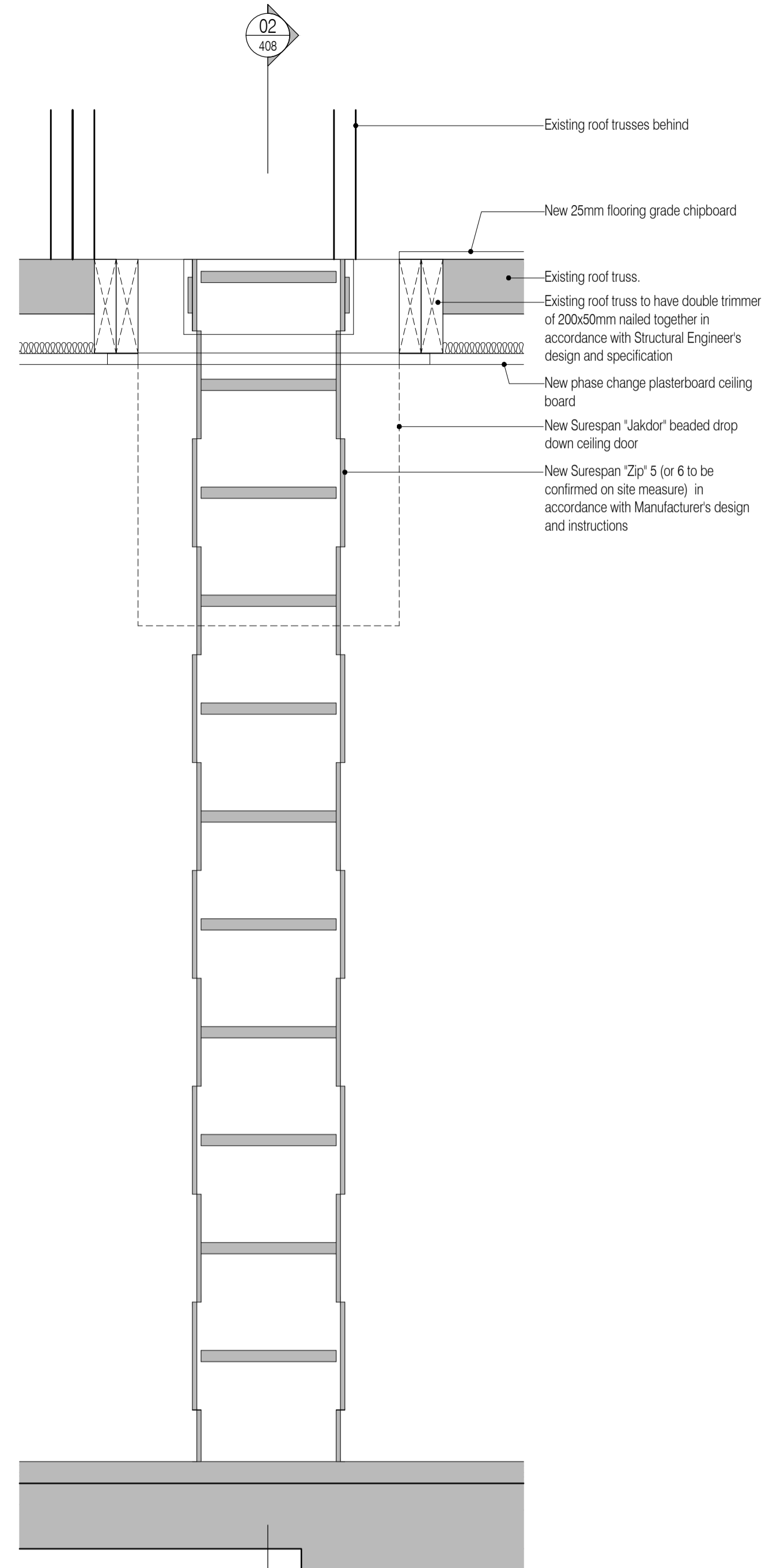
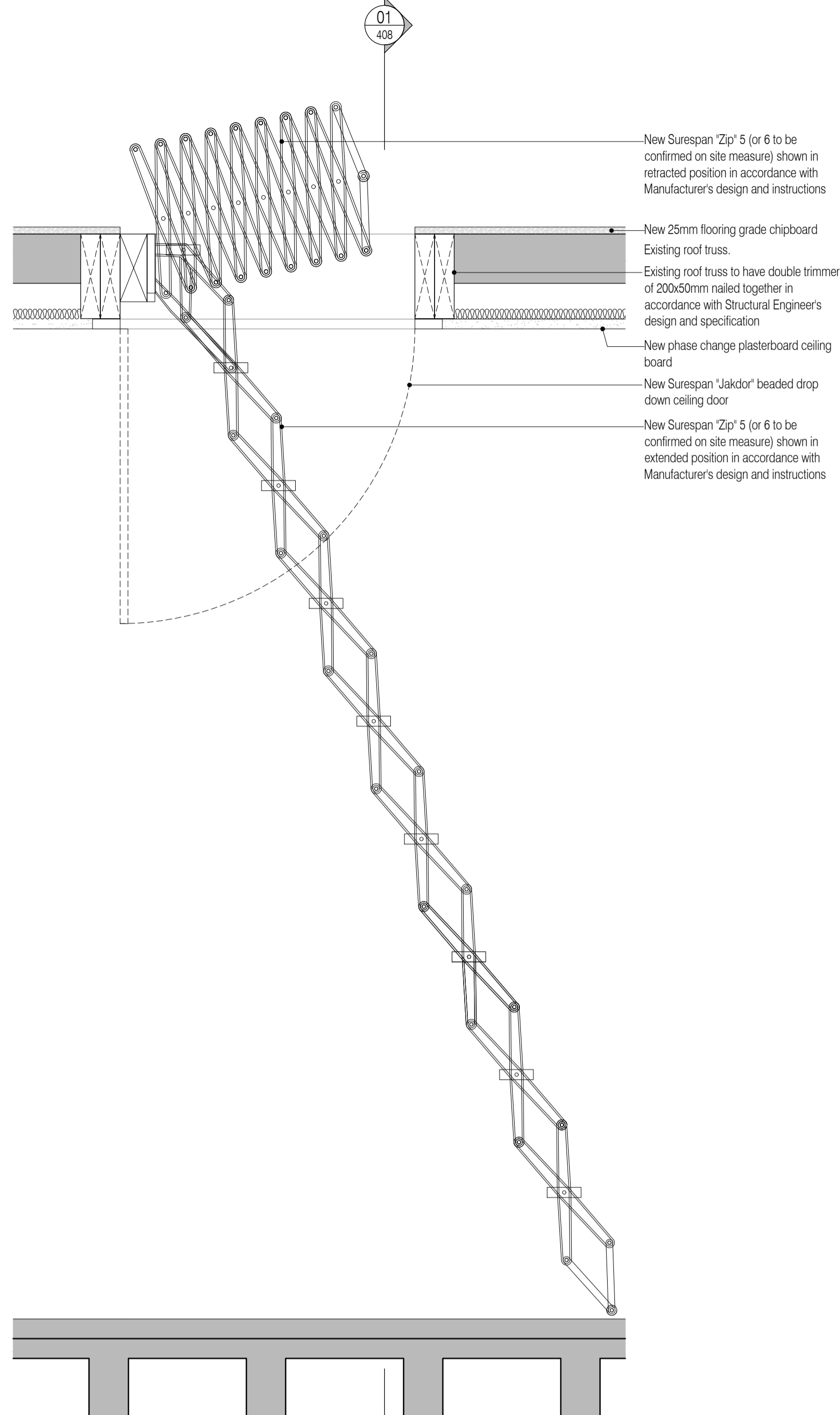


All partition information, details and specifications subject to confirmation by Drywall Contractor and are to be in accordance with Manufacturer's design and instructions. Architect to be notified immediately upon discovery of variation to the details shown.

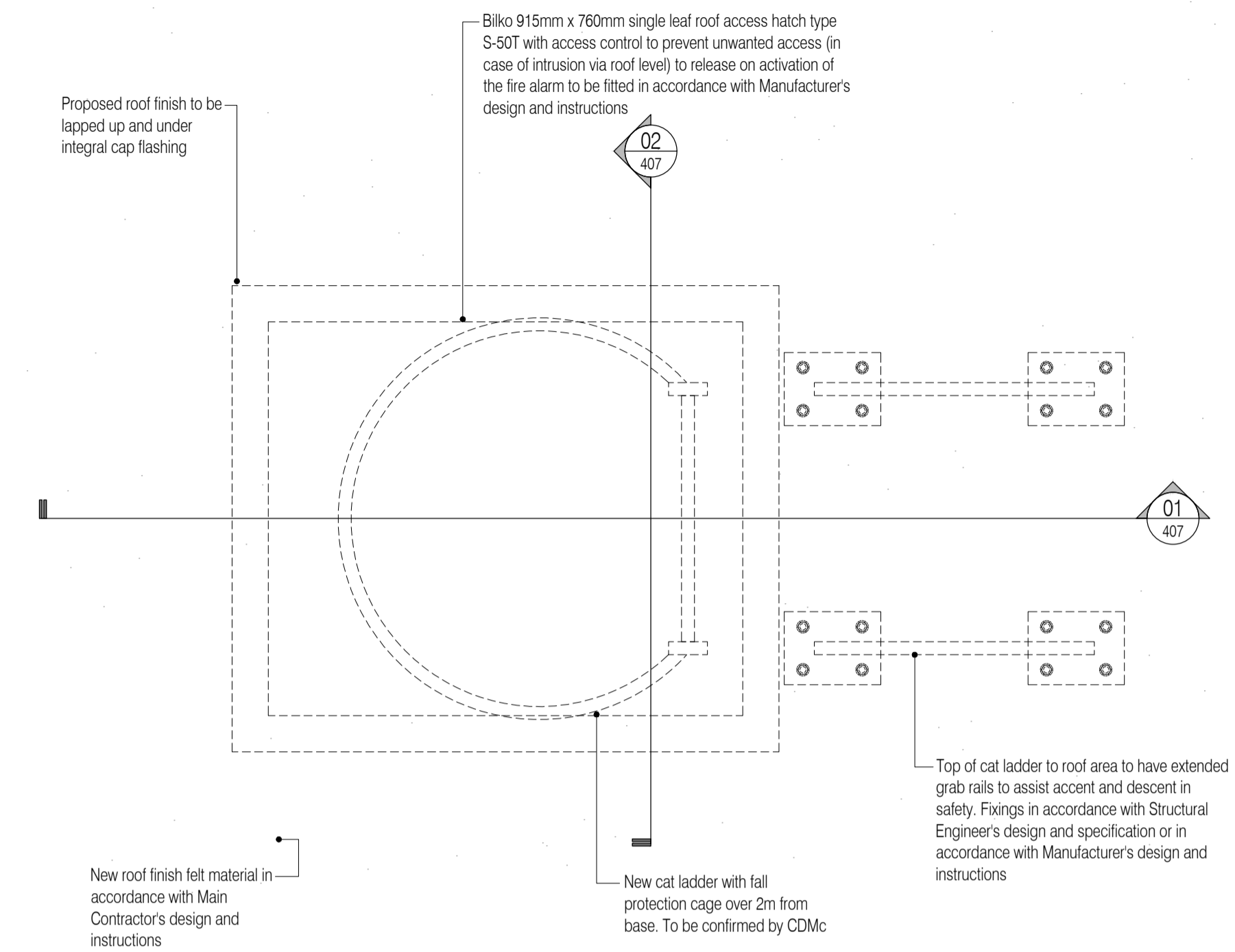
These drawings have been edited in accordance with Willmott Dixon's instructions. All material, product, volume, dimension and performance information is indicative only. FCG repudiate any and all liability for failure or non performance of any of the above mentioned items as indicated on this or any other FCG documentation.



01 Section 03 thro' Loft Hatc
Scale: 1:10

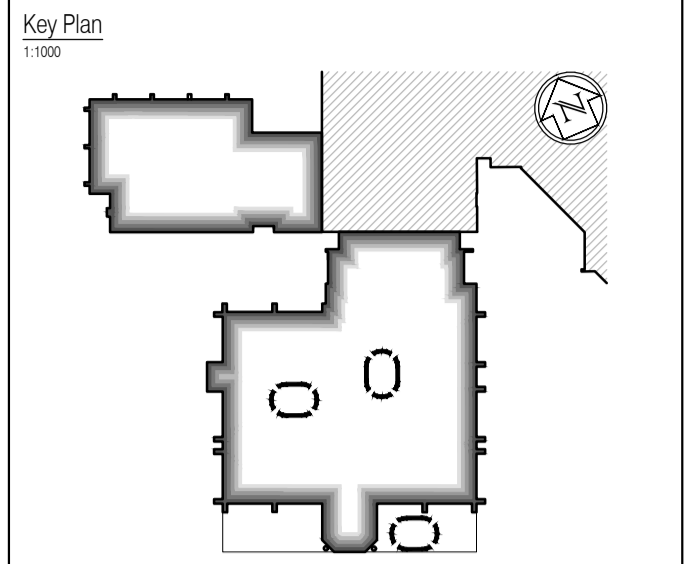


02 Section 11 thro' Loft Hatch
Scale: 1:10



03 Roof Maintenance Access Hatch Plan
Scale: 1:10

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



Key Plan
1:1000

ISSUED FOR CONSTRUCTION

NB: - Solid gray hatch denotes existing building fabric.

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


BRINGING IDEAS TO LIFE



FRANKHAM

Frankham Consultancy Group Limited
21 Plympton Road
Haywards Heath RH16 3TP
t 01444 444900 f 01444 455642
enquire@frankham.com
www.frankham.com

Client



WILLMOTT DIXON CONSTRUCTION

Project Title

Wealden District Council
Hailsham Head Quarters
Refurbishments and Alterations

Drawing Title

Typical Second Floor
Loft Hatches and
Folding Ladder
Details

Drawn by: RKC	Scale: 1:5@A1	Date: 04.07.11
Designed by: FCG	Checked by: JAS	Approved by: AC

File Ref.: X:\FRANKHAM\2006\16\WALDEN\DWG\ARCH\408 DETAIL SCHEMATIC 20.06.11.16.21.24

Drawing No. 521185-A-408	Rev. A
-----------------------------	-----------

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.