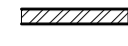







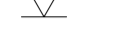


Dimensions scaled from this drawing are within ± (0.5 x scale of drawing) tolerance, all critical dimensions to be verified of site & any discrepancies reported to L K Humm-Gaska

- Notes:
- Wall constructions**
-  20 N/mm<sup>2</sup> Brick wk bedded in class M6 mortar to EC6
  -  Stud partition with insulation
  -  Stud partition


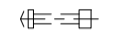
MORTAR DESIGNATIONS:  
M4 = 1:1:6 cement:lime:sand mix  
M6 = 1:1/2:4 cement:lime:sand mix  
M12 = 1:1/4:3 cement:lime:sand mix

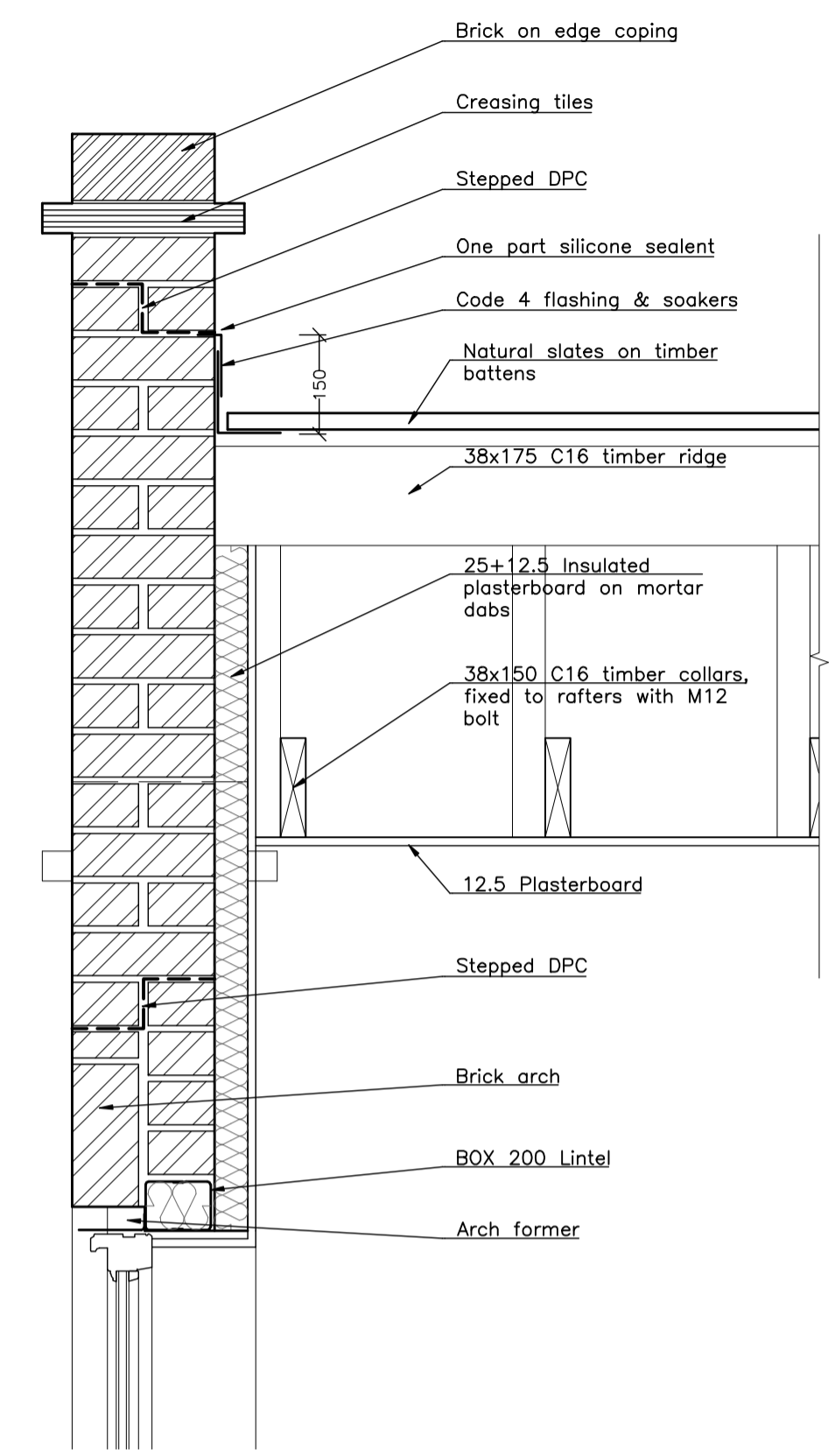
CONSTRUCTIONAL TOLERANCES:  
Length: up to 5 m ± 10mm  
          5-10 m ± 20mm  
          over 10 m ± 25mm  
Height: up to 3 m ± 20mm  
          over 3 m ± 25mm  
Thickness: ± 5mm  
Openings: ± 5mm  
Verticality: within 10mm of vertical  
Foundations: ± 50mm

FFL: Finished Floor Level  
SSL: Site Slab Level  
FSL: Floor structure Level  
FCL: Finished Ceiling Level

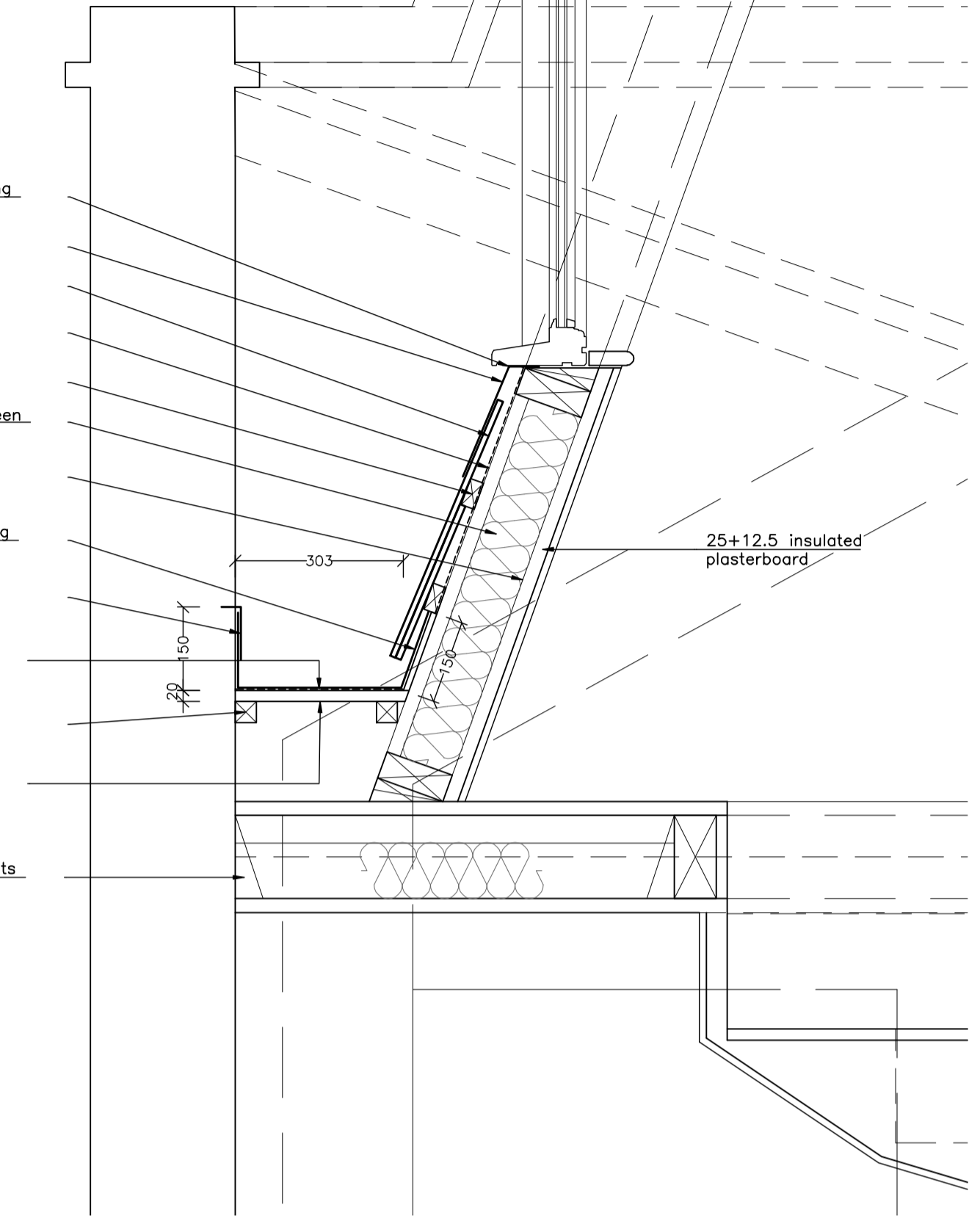
-  ±0.0 Extg point level
-  ±0.0 New finished point level
-  ±0.0 Extg structural point level
-  Finished level
-  Finished/structural level
-  Structural level

**Electric & Services Symbols**

-  Smoke detector alarm
-  Extractor fan

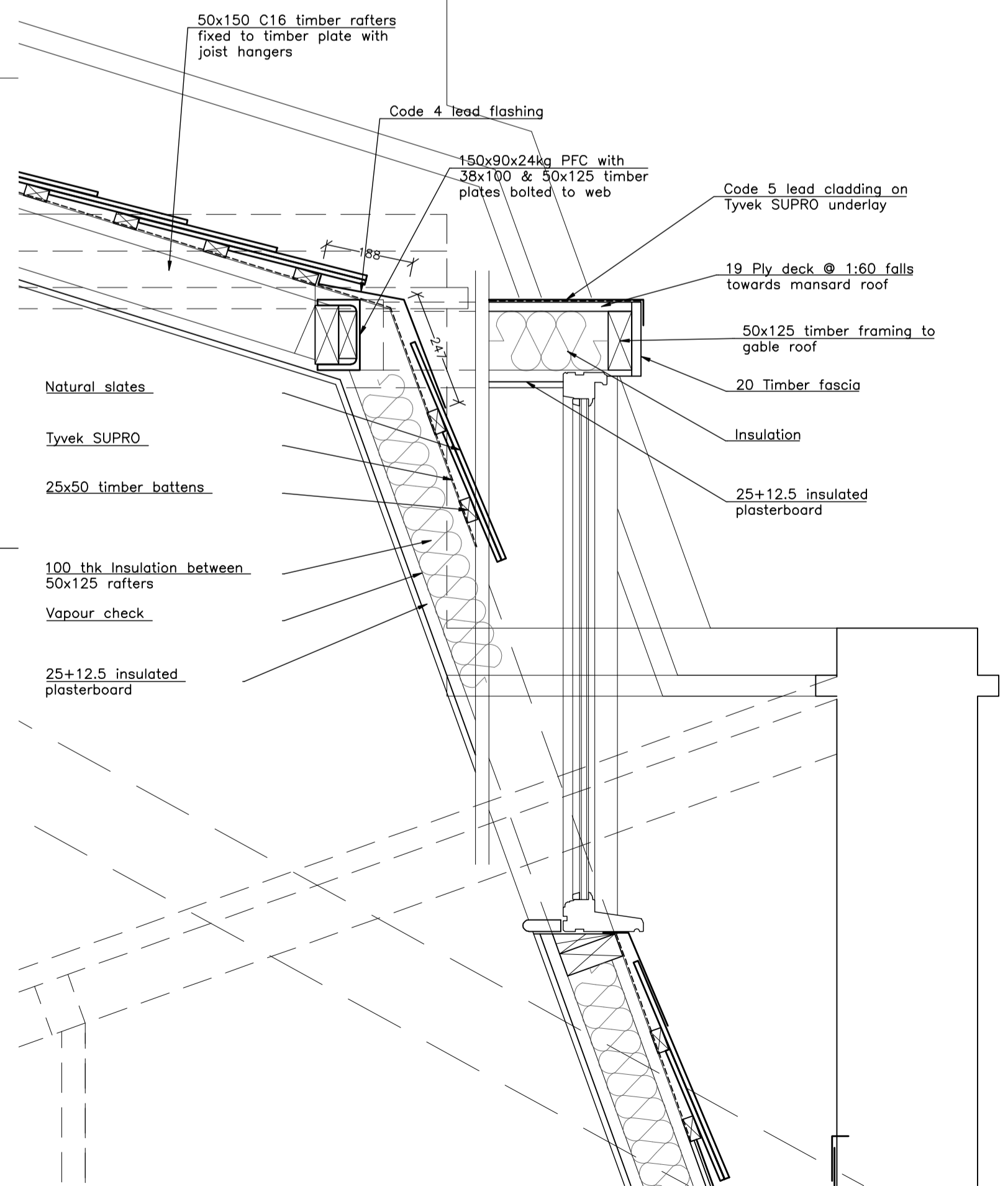


- One part silicone pointing
- Code 4 lead flashing
- Natural slates
- Tyvek SUPRO
- 25x50 timber battens
- 100 thk Insulation between 50x125 rafters
- Vapour check
- Code 5 lead gutter lining
- Code 4 lead flashing
- Tyvek SUPRO underlay
- 38x38 timber battens
- 19 ply deck
- 75x150 C24 timber joists fixed to wall with joist hangers

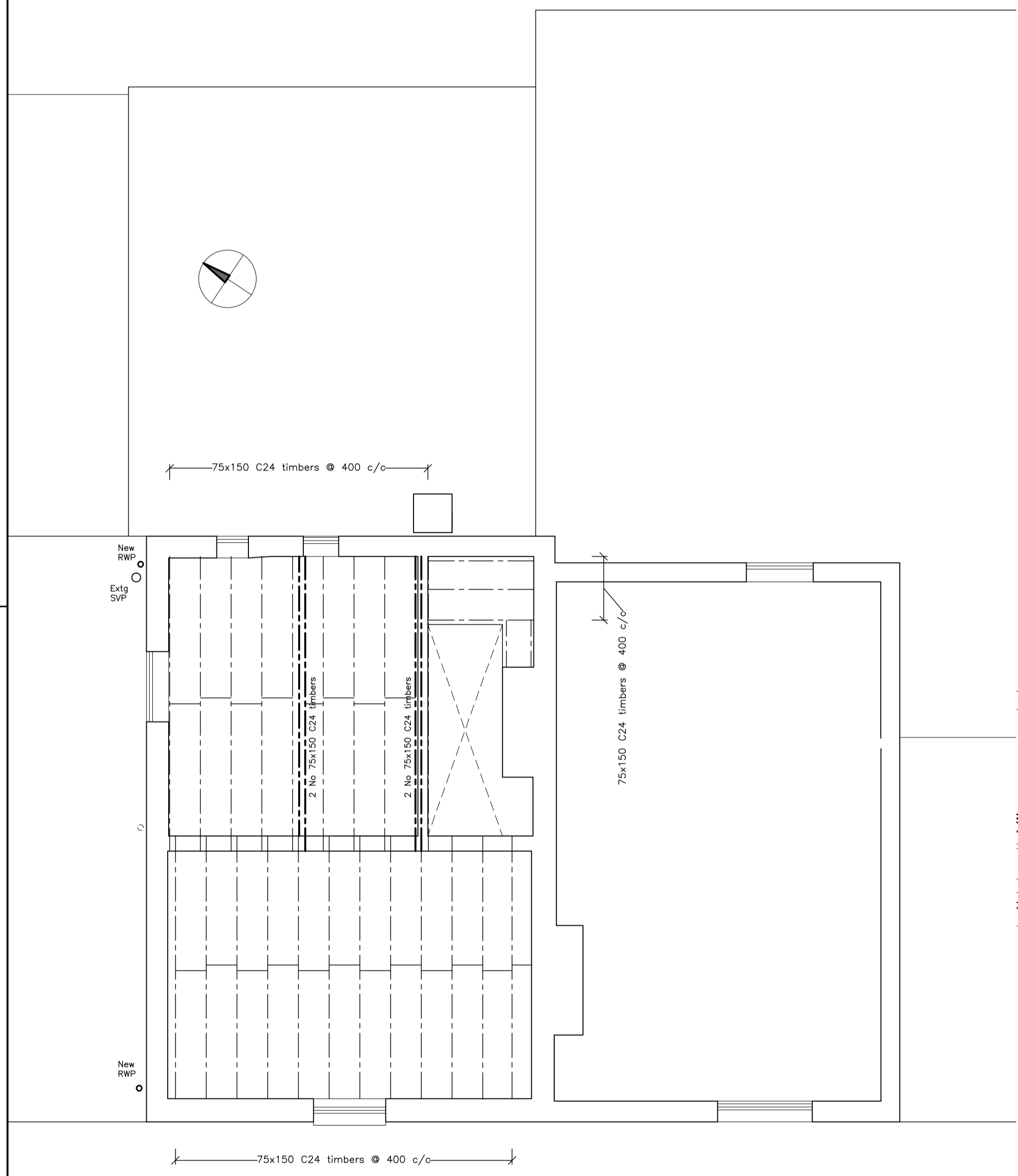


2 DETAIL  
Scale: 1:10

1 DETAIL  
Scale: 1:10



3 DETAIL  
Scale: 1:10



ATTIC FLOOR JOIST PLAN  
Scale: 1:50

A (xx/xx/xx):		
<b>L K HUMM-GASKA</b> Tel: +49(0)421 17518870 Web: +49(0)157 85061711		
Project 2 Charles Place, London NW1 2HW		
Title Detailed Design Plan & Details		
Scale 1:50, 1:10 • A1		
Date 23/04/18	Name LHG	
282	4A-102	-