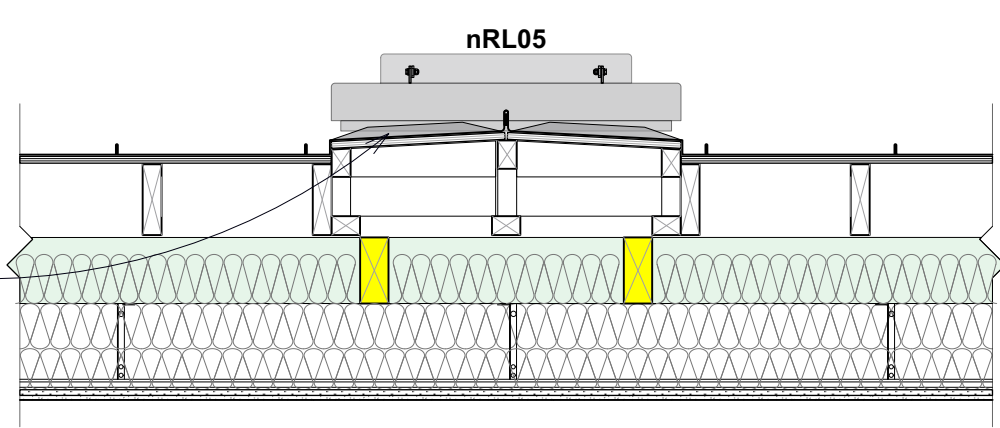
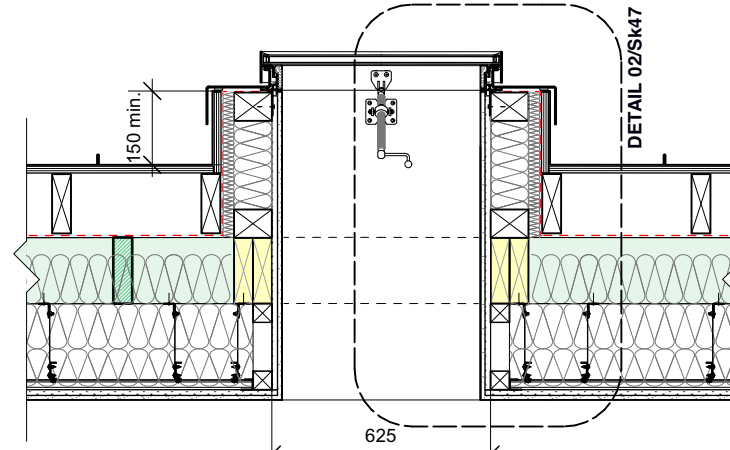


**NOTES**  
 Please read with BHA drawings:  
 Sk25\_Proposed General Arrangement Second Floor Plan  
 Sk35\_Proposed Second Floor Setting Out Plan.  
 Sk36\_Proposed Roof Structure Setting Out Plan.

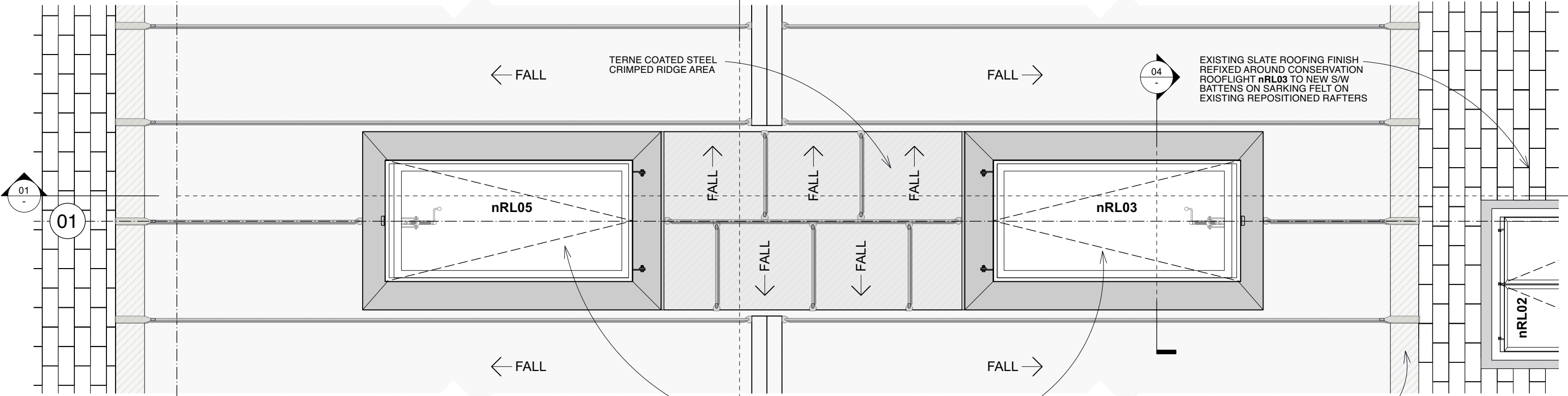
CRIMPED RIDGE AREA FORMED TO PROVIDE DRAINAGE FALLS BETWEEN ROOFLIGHTS nRL05 & nRL03 COMPRISING TERNE COATED STEEL ON 18mm WBP PLYWOOD ON S/W VENTILATED FRAMEWORK ON EXISTING ROOF TIMBERS (HIGHLIGHTED IN GREEN). STANDING SEAMS ARE NECESSARILY STAGGERED.



**03. CRIMPED RIDGE ROOF AREA DETAIL SECTION**  
 (Scale 1:20)



**04. DETAIL SECTION 04**  
 (Scale 1:20)



**02. nRL06 & nRL04 DETAIL PLAN**  
 (Scale 1:20)

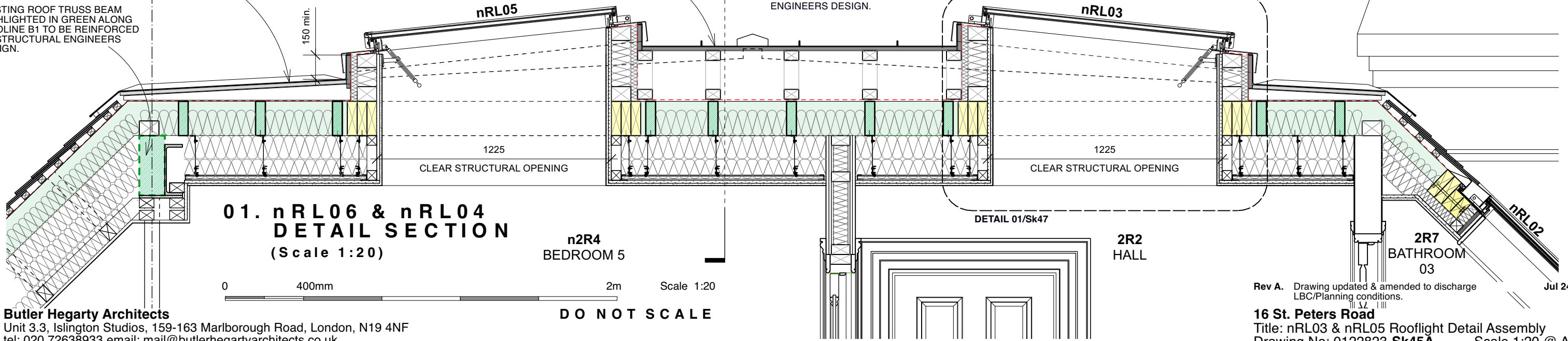
PROPOSED NEW TERNE COATED STEEL STANDING SEAM ROOF FINISH TO NEW 18mm WBP PLYWOOD SUBSTRATE ON S/W VENTILATED FIRRINGS TO MAX 3 Deg PITCH FIXED TO EXISTING RAFTERS.

EXISTING ROOF TRUSS BEAM HIGHLIGHTED IN GREEN ALONG GRIDLINE B1 TO BE REINFORCED TO STRUCTURAL ENGINEERS DESIGN.

TERNE COATED STEEL CRIMPED RIDGE AREA

1225mm (W) x 625mm (L) PL08 CONSERVATION PLATEAU ROOFLIGHT BY THE ROOFLIGHT COMPANY OR SIMILAR APPROVED INSTALLED BETWEEN EXISTING RAFTERS TO MANUFACTURERS RECOMMENDATIONS WITH NEW TRIMMING TIMBERS TO ENGINEERS DESIGN.

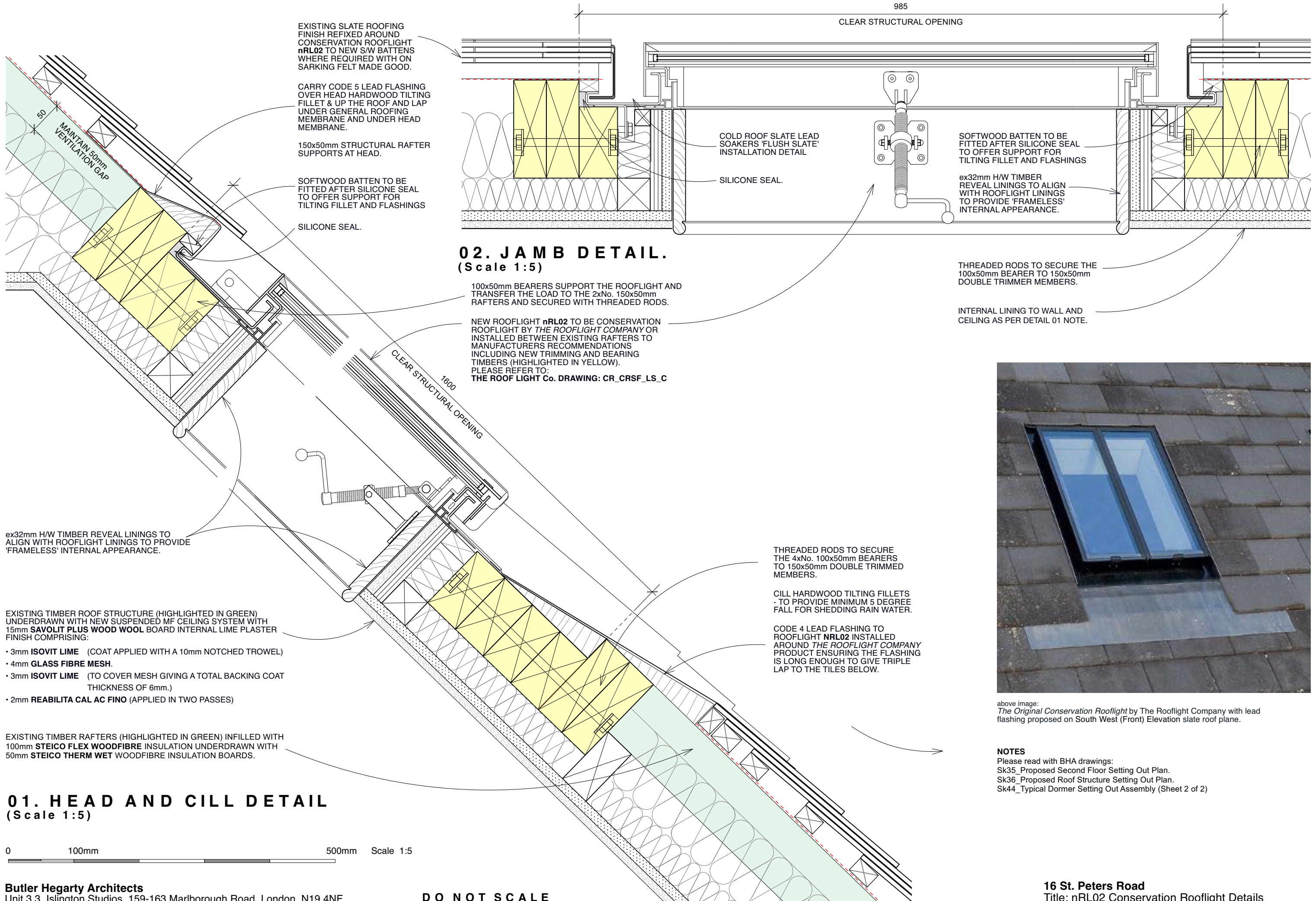
PROPOSED NEW TERNE COATED STEEL STANDING SEAM ROOF FINISH TO NEW 18mm WBP PLYWOOD SUBSTRATE ON S/W VENTILATED FIRRINGS TO MAX 3 Deg PITCH FIXED TO EXISTING RAFTERS.



**01. nRL06 & nRL04 DETAIL SECTION**  
 (Scale 1:20)

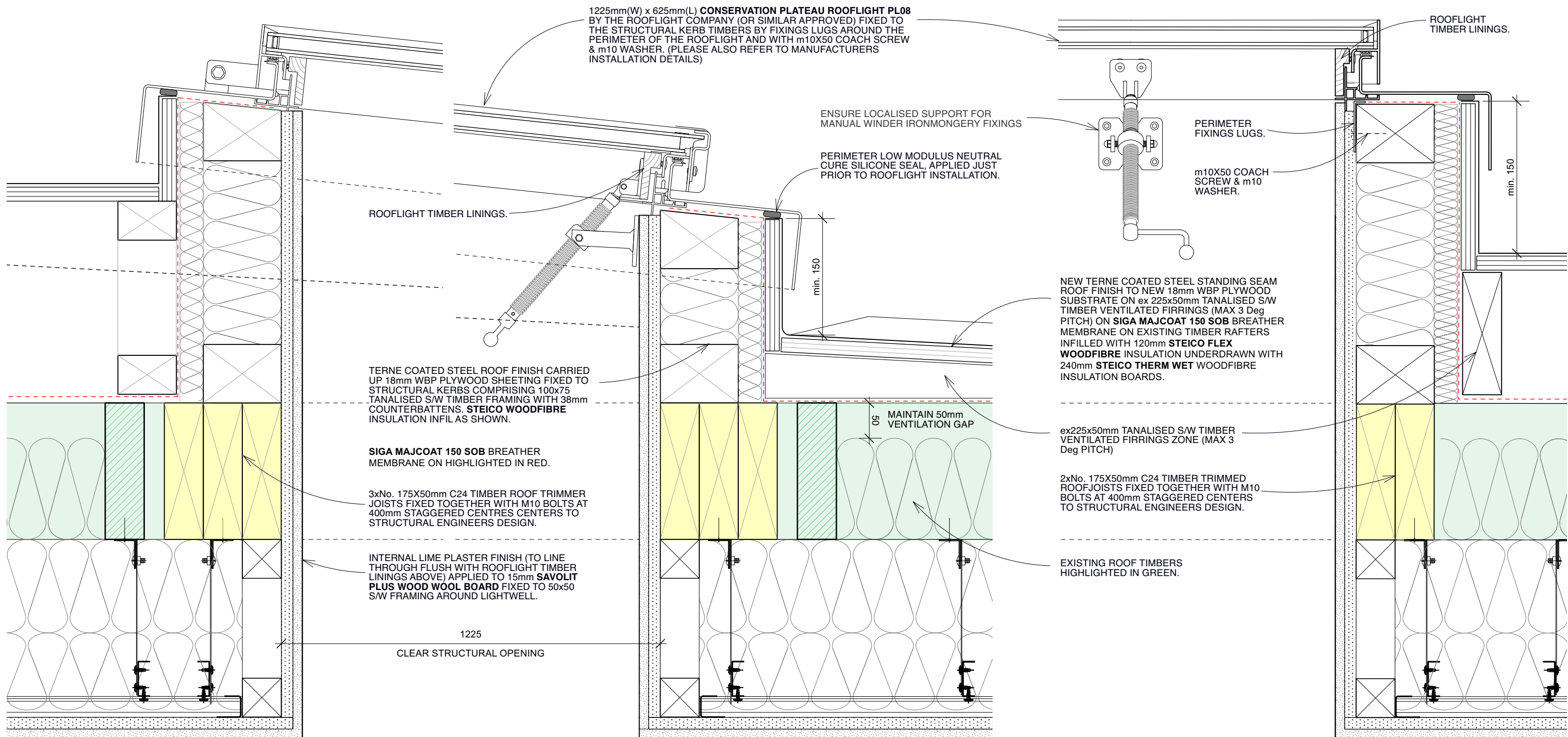
0 400mm 2m Scale 1:20

**DO NOT SCALE**



above image:  
The Original Conservation Rooflight by The Rooflight Company with lead flashing proposed on South West (Front) Elevation slate roof plane.

**NOTES**  
Please read with BHA drawings:  
Sk35\_Proposed Second Floor Setting Out Plan.  
Sk36\_Proposed Roof Structure Setting Out Plan.  
Sk44\_Typical Dormer Setting Out Assembly (Sheet 2 of 2)



## 01. HEAD AND CILL DETAIL (Scale 1:5)

0 100mm 500mm Scale 1:5

- EXISTING TIMBER ROOF STRUCTURE (HIGHLIGHTED IN GREEN) UNDERDRAWN WITH NEW SUSPENDED MF CEILING SYSTEM WITH 15mm **SAVOLIT PLUS WOOD WOOL BOARD** INTERNAL LIME PLASTER FINISH COMPRISING:
- 3mm **ISOVIT LIME** (COAT APPLIED WITH A 10mm NOTCHED TROWEL)
  - 4mm **GLASS FIBRE MESH**.
  - 3mm **ISOVIT LIME** (TO COVER MESH GIVING A TOTAL BACKING COAT THICKNESS OF 6mm.)
  - 2mm **REABILITA CAL AC FINO** (APPLIED IN TWO PASSES)

**Butler Hegarty Architects**  
Unit 3.3, Islington Studios, 159-163 Marlborough Road, London, N19 4NF  
tel: 020 72638933 email: mail@butlerhegartyarchitects.co.uk

**DO NOT SCALE**

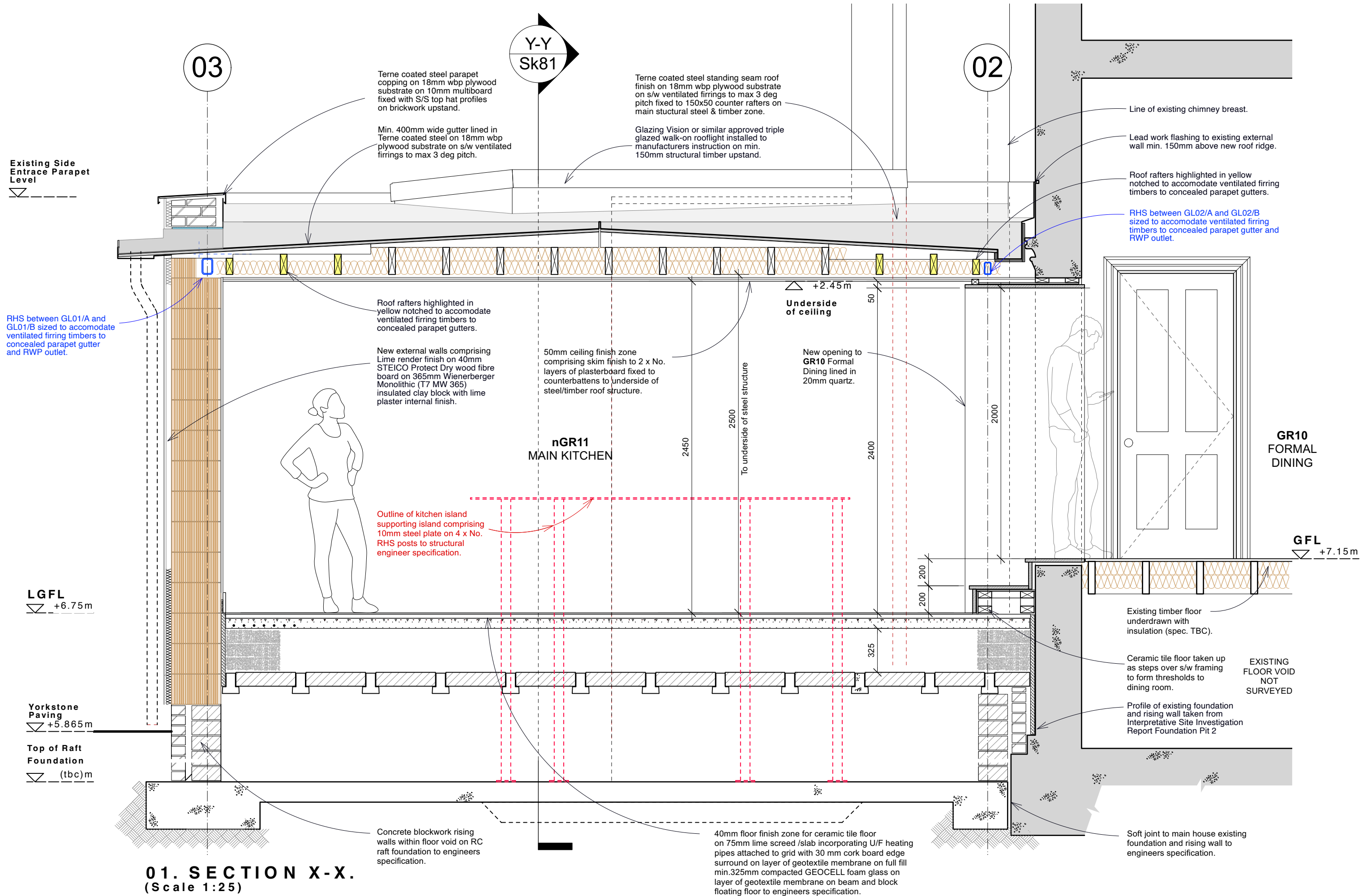
## 02. SIDE RAIL DETAIL (Scale 1:5)

- NOTES**  
Please read with BHA drawings:  
Sk35\_Proposed Second Floor Setting Out Plan.  
Sk36\_Proposed Roof Structure Setting Out Plan.  
Sk45\_nRL03 & nRL05 Rooflight Detail Assembly

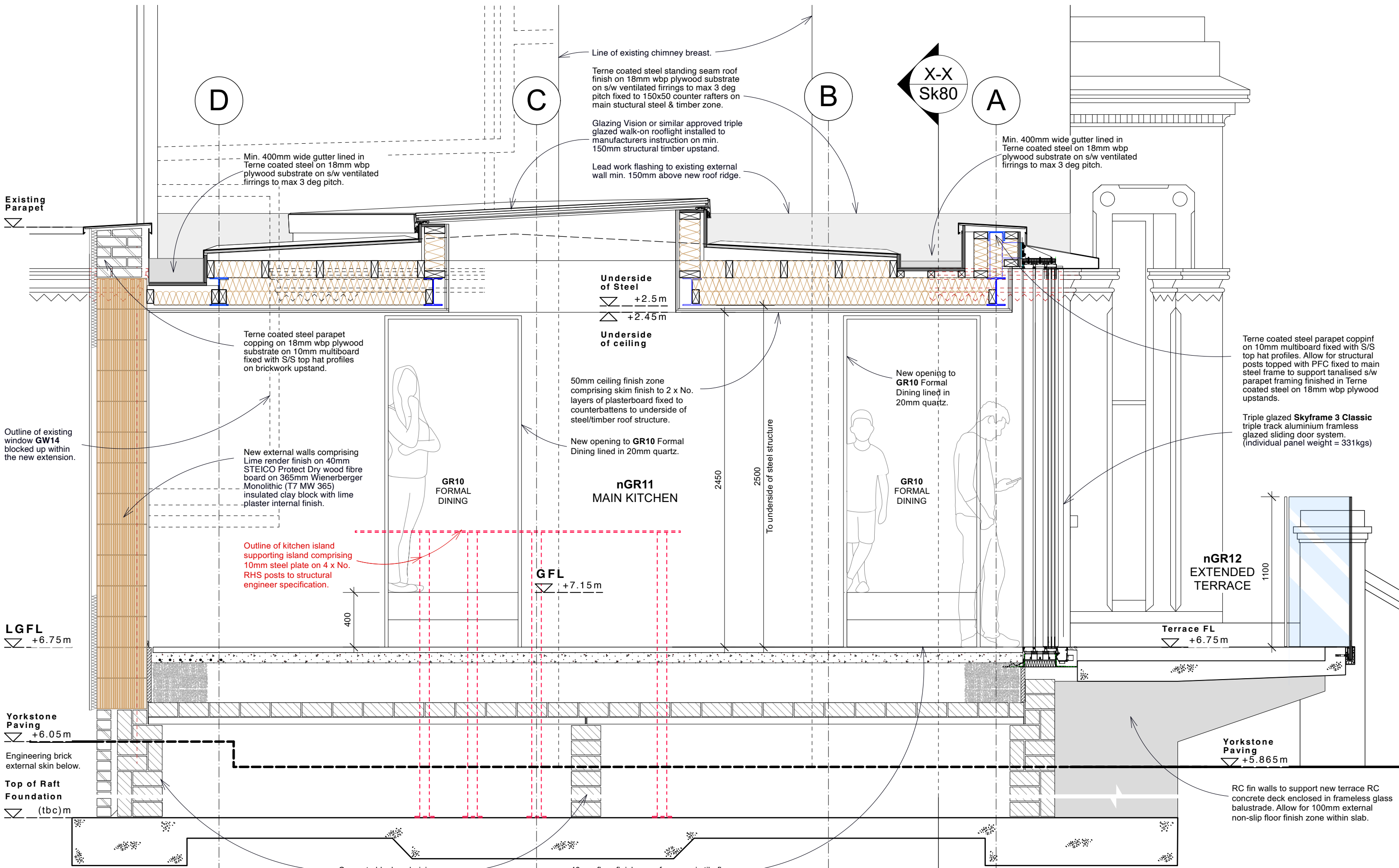


above image:  
*The Plateau Conservation Rooflight* by The Rooflight Company proposed for the existing house new rooflights (Rooflight Ref: nRL03,04,05 & 06)

**16 St. Peters Road**  
Title: Typical Plateau Conservation Rooflight Details  
Drawing No: 0822522-Sk47 Scale 1:5 @ A3



**01. SECTION X-X.**  
(Scale 1:25)



**01. SECTION Y-Y**  
(Scale 1:25)