

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)

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

100mm 500mm Scale 1:5

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DO NOT SCALE

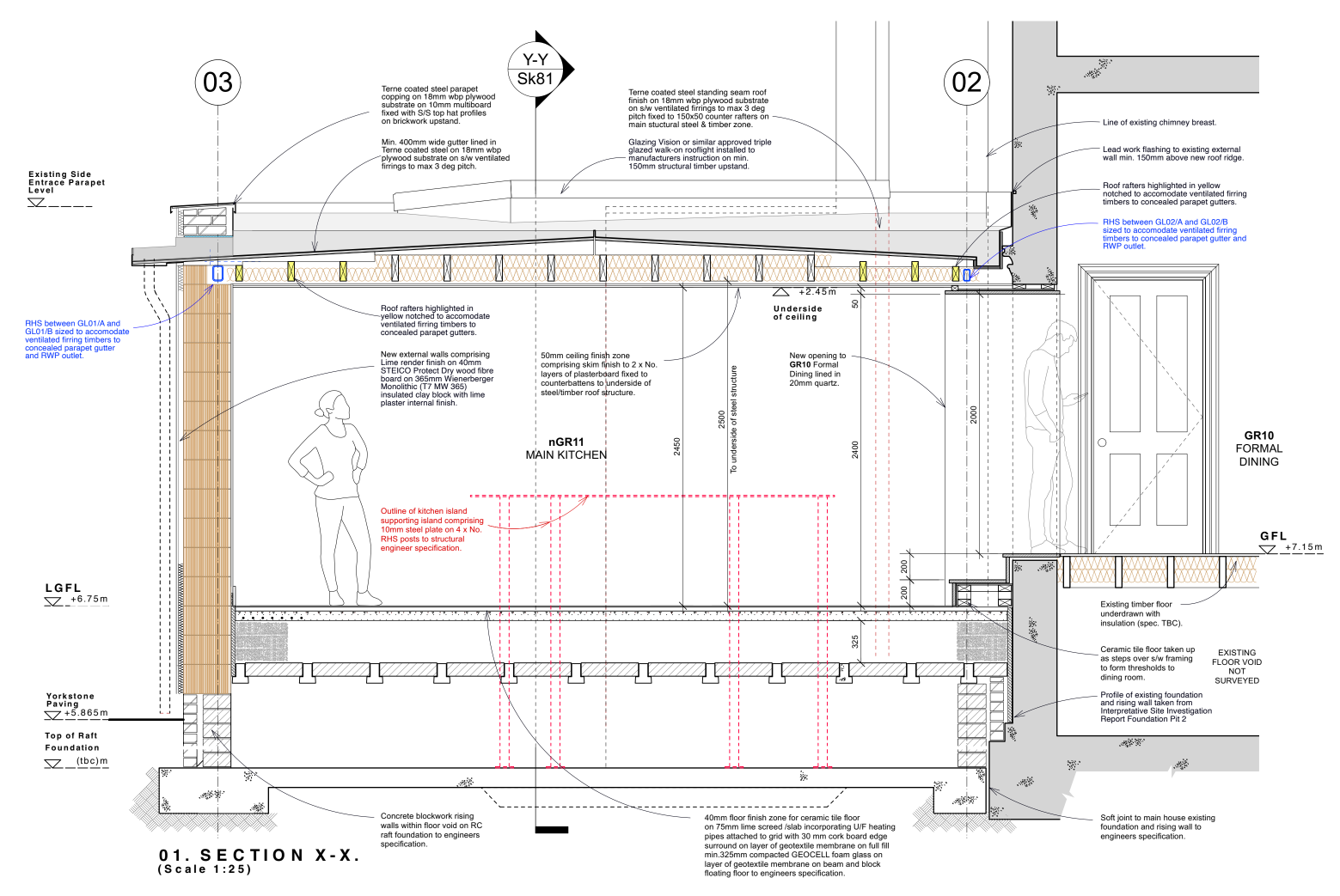
The Plateau Conservation Rooflight by The Rooflight Company proposed for the existing house new rooflights (Rooflight Ref: nRL03,04,05 & 06)

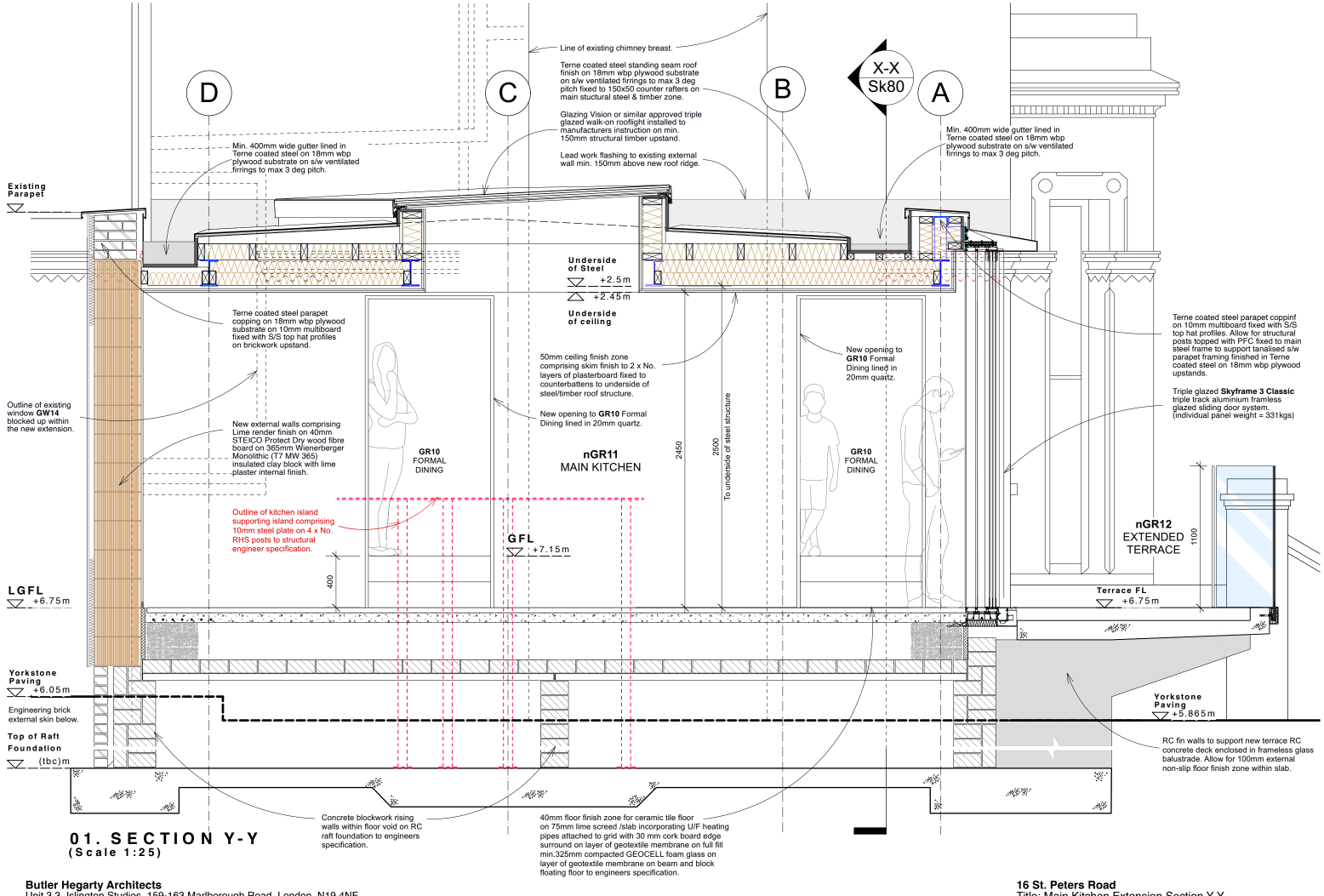
02. SIDE RAIL DETAIL (Scale 1:5)

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

16 St. Peters Road

Title: Typical Plateau Conservation Rooflight Details Drawing No: 0822522-**Sk47** Scale 1:5 @ A Scale 1:5 @ A3





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16 St. Peters Road
Title: Main Kitchen Extension Section Y-Y
Drawing No: 0122823-Sk81 Scale 1:25 @ A3