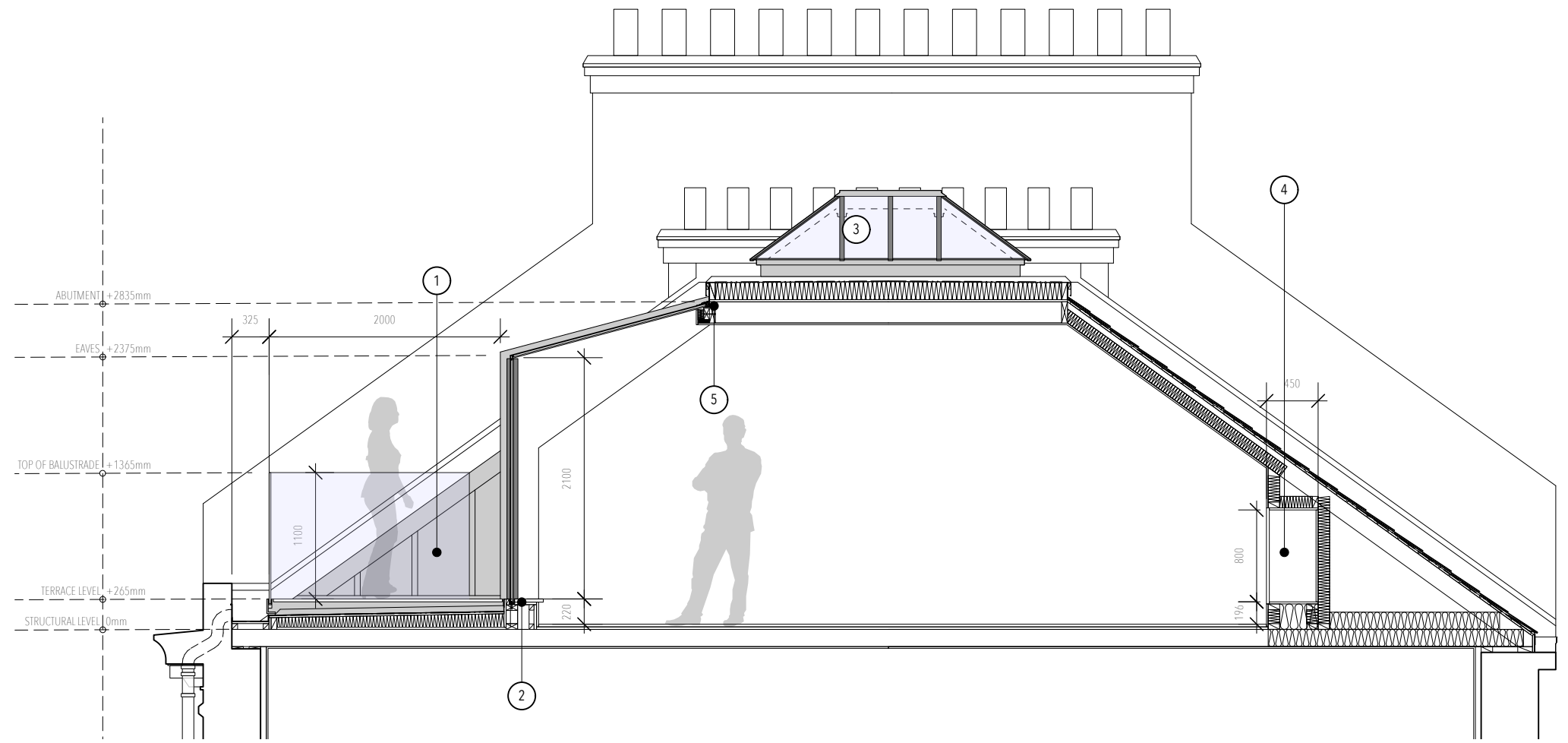


SECTION B-B

- 6 RIVEN MATT GREY PORCELAIN PAVERS TO MATCH LEAD - 900X600mm - ON ALUMINIUM/RUBBER ADJUSTABLE PEDESTAL BASES (HIDDEN). 10mm JOINTS
- 7 FULLY LEAD CLAD FLAT ROOF ASSEMBLY BELOW PAVERS. 1:60 DESIGN FALL. WOOD CORED ROLL JOINTS AT c.500mm C/S
- 8 GLASS TO GLASS JOINT. MATT BLACK STRUCTURAL SILICONE AND BLACK SPACER BARS
- 9 RECESSED GLAZING CHANNEL WITH LEAD FULLY DRESSED OVER AT JAMBS
- 10 c. 20mm GAP BETWEEN SLATE AND DORMER CHEEK. LEAD SOAKERS BETWEEN EACH SLATE
- 11 CONTINUOUS CLIPPED LEAD APRON FLASHING TO PITCHED ROOF VERGE. 150mm SLATE COVERAGE / 150mm DOWN REVEAL.
- 12 PROPRIETARY ALUMINIUM CHANNEL FIXING FOR STRUCTURAL GLAZED FRAMELESS BALCONY MOUNTED ON UPSTAND SO THAT TOP OF CHANNEL LINES THROUGH WITH TERRACE AND ALL FIXINGS WEATHERTIGHT. UPSTAND AND CHANNEL CLAD IN LEAD



SECTION A-A

- 1 EXPOSED REVEAL FULLY LINED IN LEAD. CLIPPED AND WELTED JOINTS AT c.500mm C/S
- 2 SOLID HARDWOOD STEP WITH GLAZING CHANNEL FULLY REBATED INTO
- 3 EXISTING UPVC/POLYCARBONATE ROOFLIGHT REPLACED WITH TRADITIONAL LANTERN ROOFLIGHT TO MATCH EXISTING. METAL & TIMBER GLAZING BARS AND FRAME. FLASHINGS IN LEAD
- 4 PAINTED MDF LINED CUPBOARDS RECESSED INTO ROOF VOID BETWEEN OXTERS. PAINTED TIMBER DOORS. SEE PLAN DRAWING D-012 FOR EXTENT
- 5 RECESSED GLAZING CHANNEL AT HEAD. DRESS LEAD APRON FLASHING OVER

ABUTMENT | +2835mm
 EAVES | +2375mm
 TOP OF BALUSTRADE | +1365mm
 TERRACE LEVEL | +265mm
 STRUCTURAL LEVEL | 0mm

Drawing no	21002-D-020 B
Status	AS PROPOSED
Issued for	PLANNING & LBC
Scale	1:50 @ A3

Notes	
1.	All levels and dimensions to be checked on site prior to construction / fabrication.
2.	Report any discrepancies immediately to the Architect
3.	Do not scale dimensions from this drawing.
4.	This drawing is copyright protected.

Rev	Date	Description
B	02/06/2021	PROOF DOOR CHANGED TO SLIDING

Client	Michael Smith
Project	14 Botanic Crescent Glasgow G20 8JQ
Title	SECTIONS A-A & B-B
Created	23/03/2021

