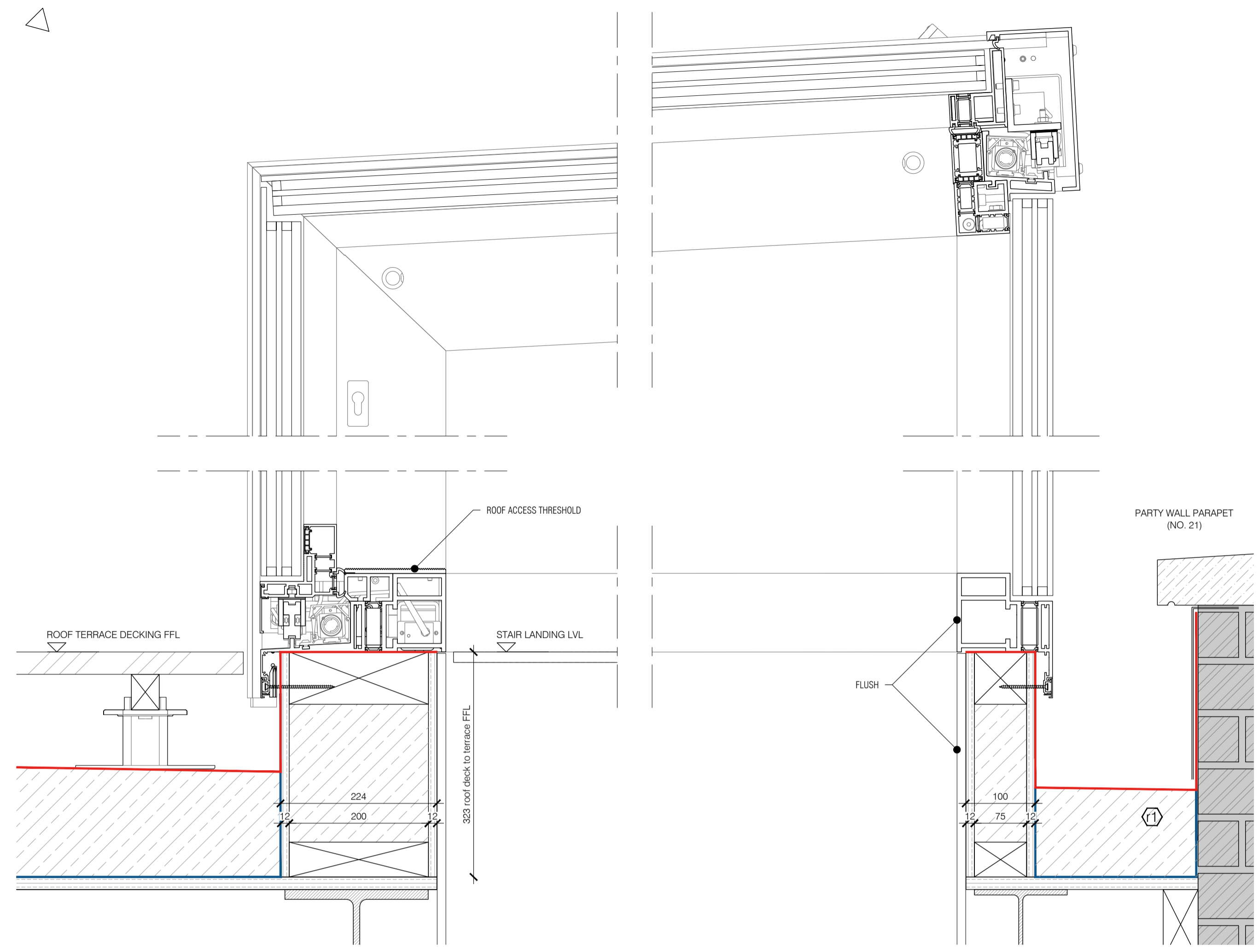
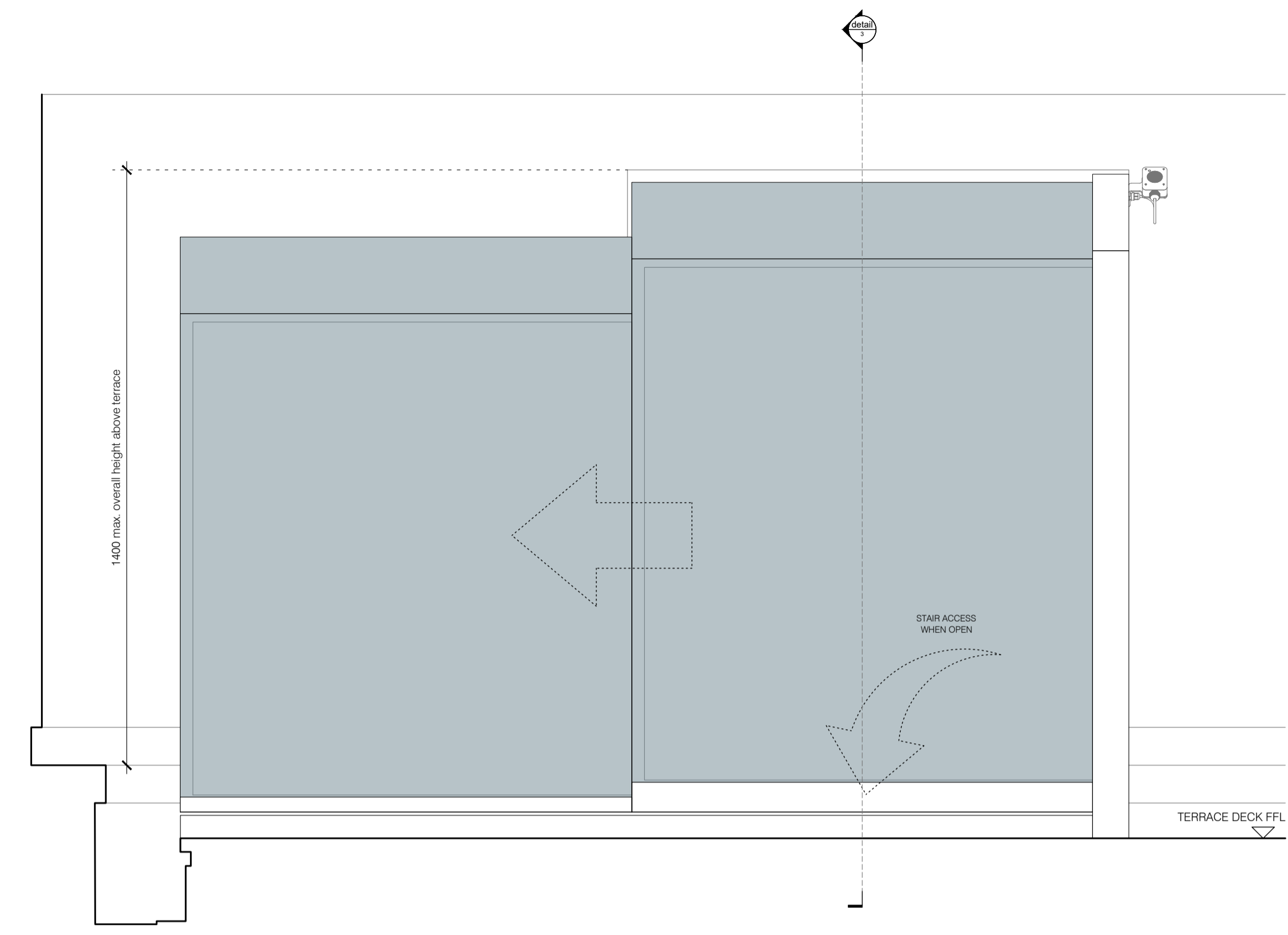
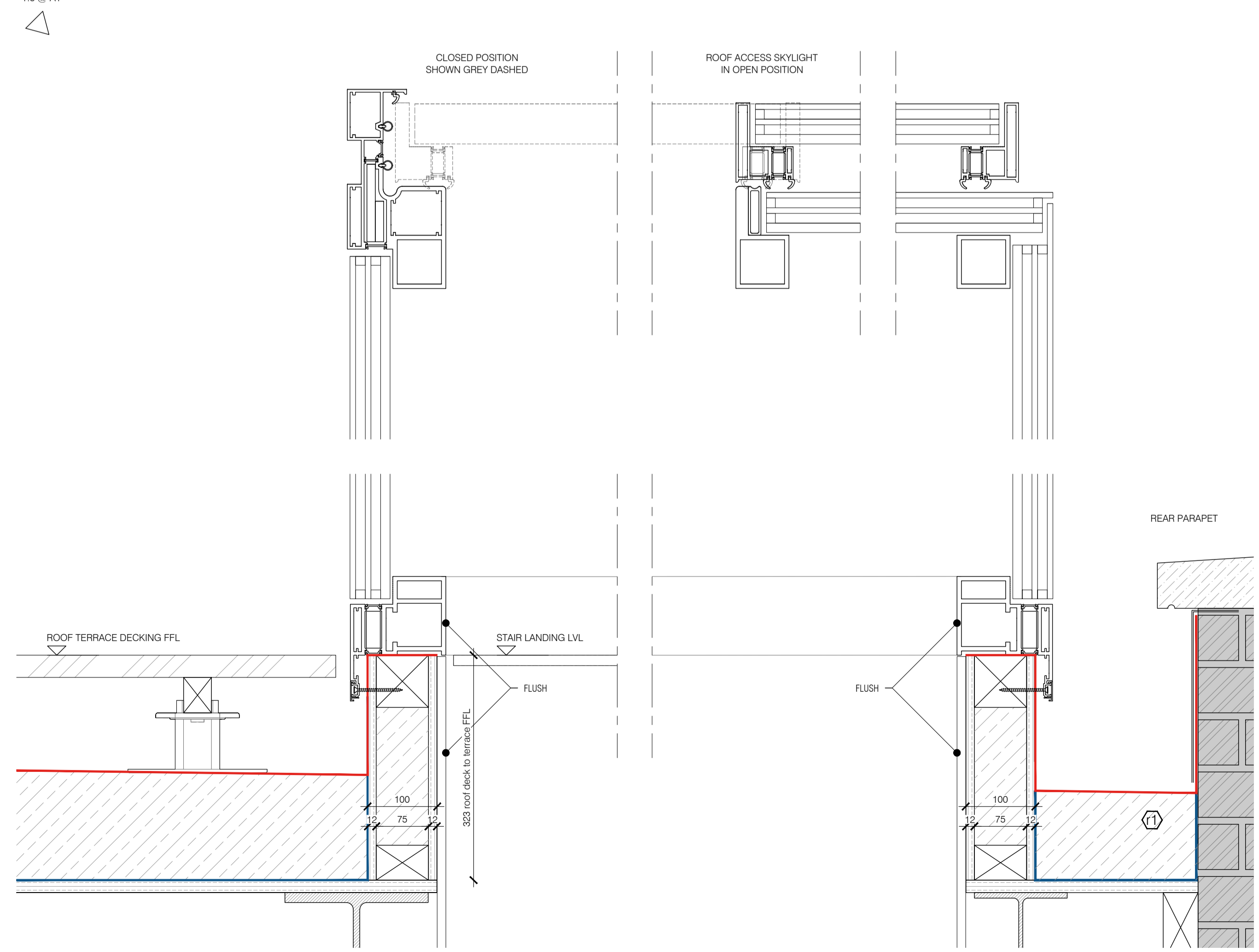


3. SECTION THROUGH THRESHOLD
1:5 @ A1



4. CROSS SECTION
1:5 @ A1

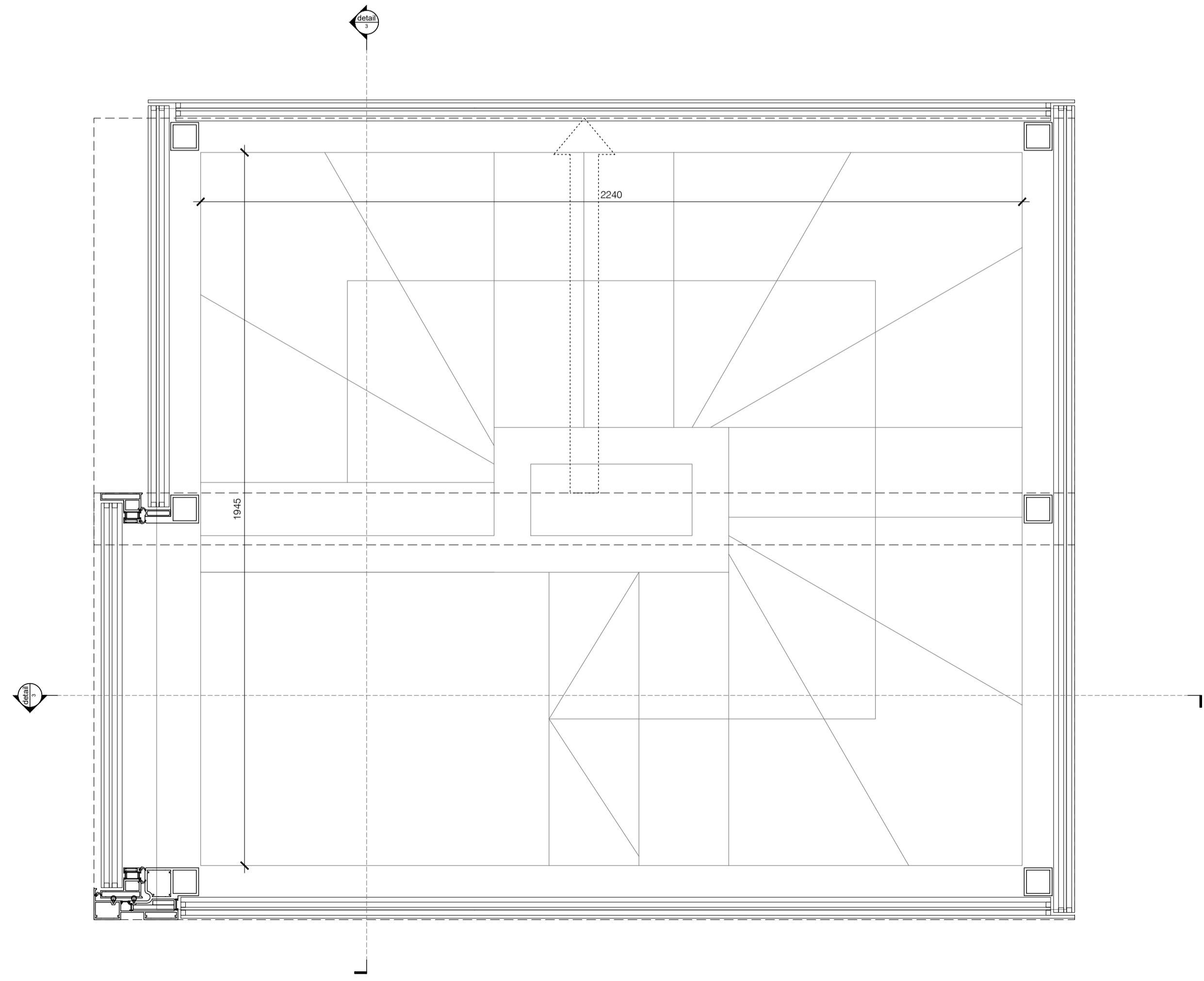


1. ROOF TERRACE ACCESS SKYLIGHT
FRONT ELEVATION
1:10 @ A1

Product: GLAZING VISION, FREESTANDING SKYBOX or equivalent electrically operated sliding rooflight.
 Operation: Electrically operated by wall mounted switch & separate remote control with additional automatic operation by the fire alarm system to clear smoke from the stairwell in the event of fire.
 Additional Features:
 - Rain sensor to automatically close on rainfall (open hidden by the fire alarm)
 - Proximity safety sensors & sensorised security bolt to be included.
 - Uplifted top-sill to be included.
 Glazing: Specification to be agreed with client. Low-iron glass required. Easy clean coating if desired by client.
 Finish: Standard RAL 7015 externally, RAL 9010 internally.

2. ROOF TERRACE ACCESS SKYLIGHT
PLAN
1:10 @ A1

Size: 2240 x 1945mm clear opening size.



P1	28.07.2022	PRELIMINARY ISSUE	MP
REV.	DATE	AMENDMENT	DRAWN
PROJECT			
RESIDENTIAL RENOVATION			
22 EATON MEWS SOUTH			
LONDON, SW1W 9HP			
BELGRAVIA			
DRAWING TITLE			
ROOF TERRACE ACCESS SKYLIGHT			
CLIENT			
PRIVATE CLIENT			
DRAWN	PROJECT NO.	DRAWING NO.	407
MP.	21.547		
CHECKED	SCALE		
	Varies [A1]		
DATE	REVISION		
JANUARY 2022			P1
FRONT.		1171 HIGH STREET, RAYLEIGH, ESSEX, SS6 7DA TEL: +44 (0)1702 931 415 EMAIL: HELLO@FRONT-ARCHITECTURE.CO.UK	