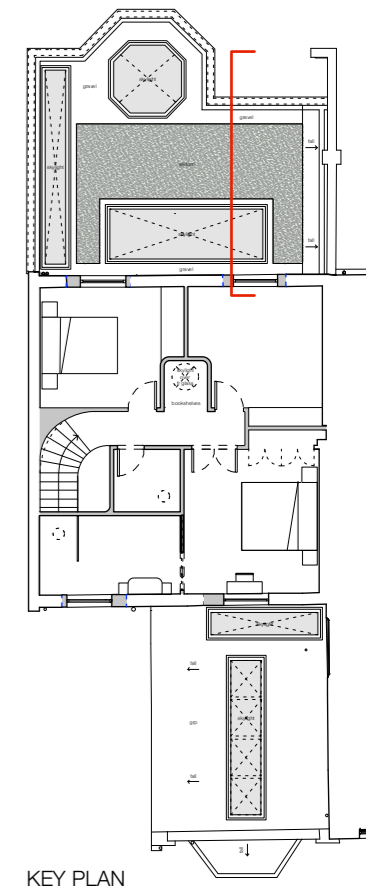
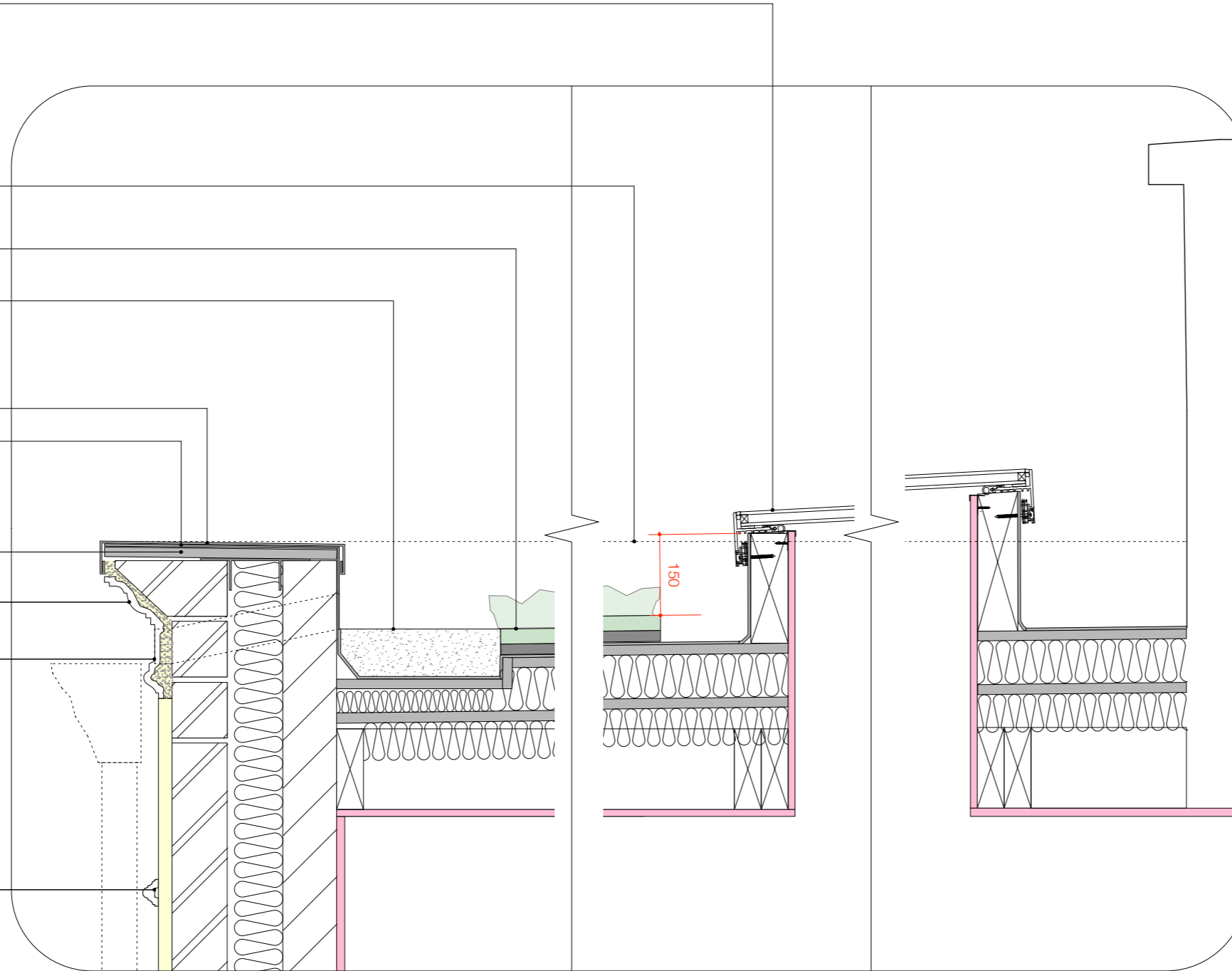
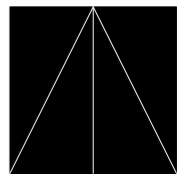


Proposed rooflight with 3 degree fall.
 Proposed parapet height of the rear extension matches the height of the existing extension parapet.
 Proposed skylights therefore are higher than the parapet but will be lower than the existing lantern skylight, which is to be replaced.

- Outline of parapet
- Sedum blanket
- Gravel to perimeter
- Zinc capping piece
- Danosa membrane roofing lapped below zinc
- 18mm WBP plywood
- Decorative external moulding
- Dashed lines show outline of hopper and rainwater outlet
- Decorative external moulding



KEY PLAN



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notes
revisions:

to be read in conjunction with all other information issued by other consultants. drawing not to be scaled - contractors must verify all dimensions on site before commencing work, any discrepancies to be reported to the designer. drawing to be read in conjunction with all other relevant drawings. all dimensions in mm unless otherwise stated

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54 DULWICH VILLAGE	
LONDON, SE21 7AJ	
CONDITION NO.5 DETAIL DRAWINGS	
drawing no. 233-CON-112	rev.
scale 1:10@A3	
date 11 MAR 2024	
status PLANNING	

SECTION THROUGH SKYLIGHTS ON REAR EXTENSION, SHOWING PARAPET DETAILS

