

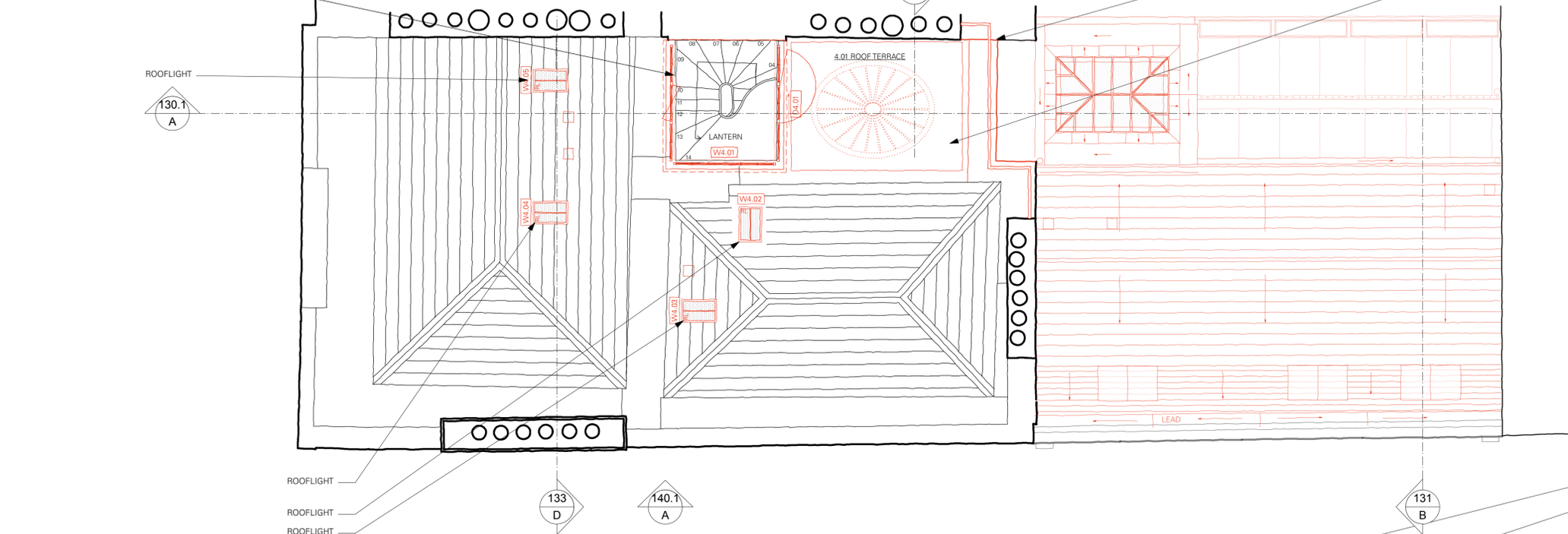
Do not scale working dimensions from this drawing. Read drawings in conjunction with all relevant consultant drawings and specifications. In case of incongruities between information - consult the architect for final decision. Deviations from these drawings shall not be made without first consulting the architect.

NOTES:

REBUILD EXISTING TIMBER AND LEAD BELVEDERE IN STEEL AND GLASS TO MATCH ADDITIONS ELSEWHERE.

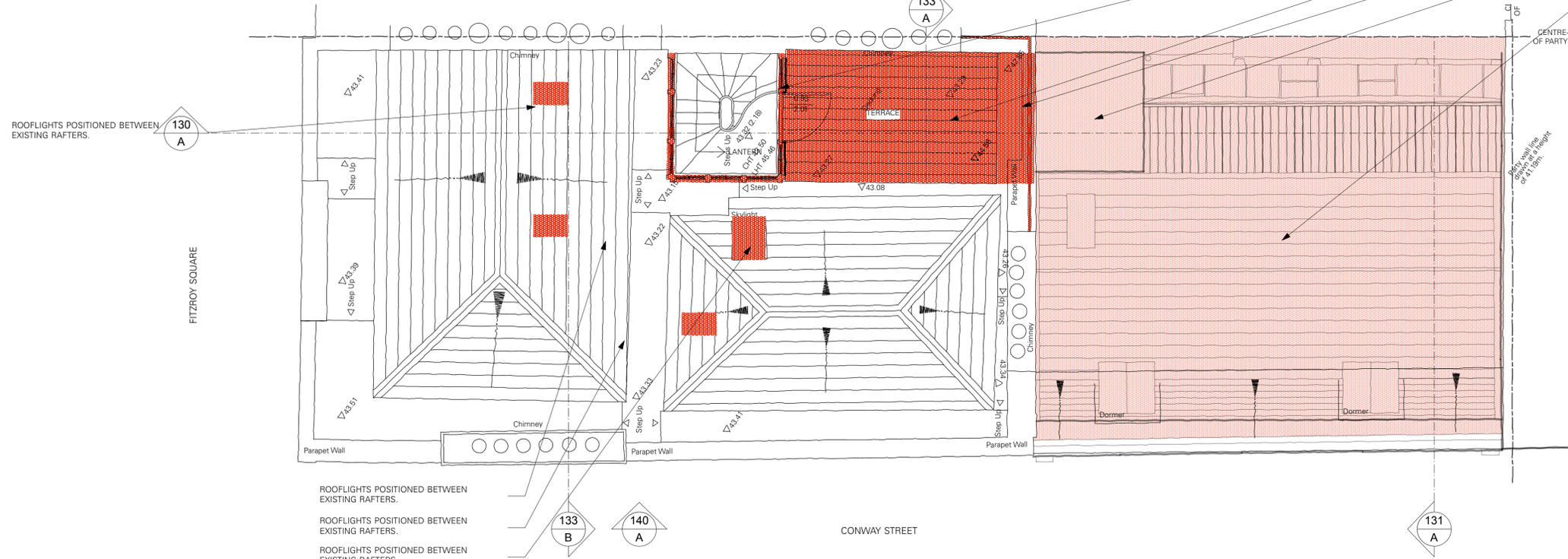
PARAPET CONTINUED AND METAL BALUSTRADE AMENDED TO SUIT.

GLASS FLOOR ROOFLIGHT OVER HISTORICALLY ACCURATE ROOFLIGHT.



**A** PROPOSED ROOF PLAN  
1:50 @ A1, 1:100 @ A3

- 21ST CENTURY TIMBER, GLASS AND LEAD BELVEDERE DEMOLISHED
- 21ST CENTURY TIMBER DECKING REMOVED.
- 21ST CENTURY METAL BALUSTRADE AMENDED.
- LIFT SHAFT DEMOLISHED.
- ANNEXE BUILDING DEMOLISHED SAVE FRONT BRICK ELEVATION.



**B** PROPOSED ROOF DEMOLITION PLAN  
1:50 @ A1, 1:100 @ A3

SCALE 1:50 @ A1 / 1:100 @ A3

DRAWN BY / REVISION	DATE	NO.
FOR PLANNING	SCALE	1:50
ROOF PLAN PROPOSED & DEMOLITION	<b>325</b> *	SHEET NO. REVISION.
33 FITZROY SQUARE LONDON W1T 6EU		<b>262</b> JOB NO.

**TC**  
**A**

Thomas Croft Architects  
9 Ivybury Court  
325 Latimer Road  
London, W10 6RA  
United Kingdom

+44(0)20 8862 0066  
email@thomascroft.com  
www.thomascroft.com