



Do not scale off this drawing.
 All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsoever on site.
 Report all discrepancies to the Architect immediately. This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.

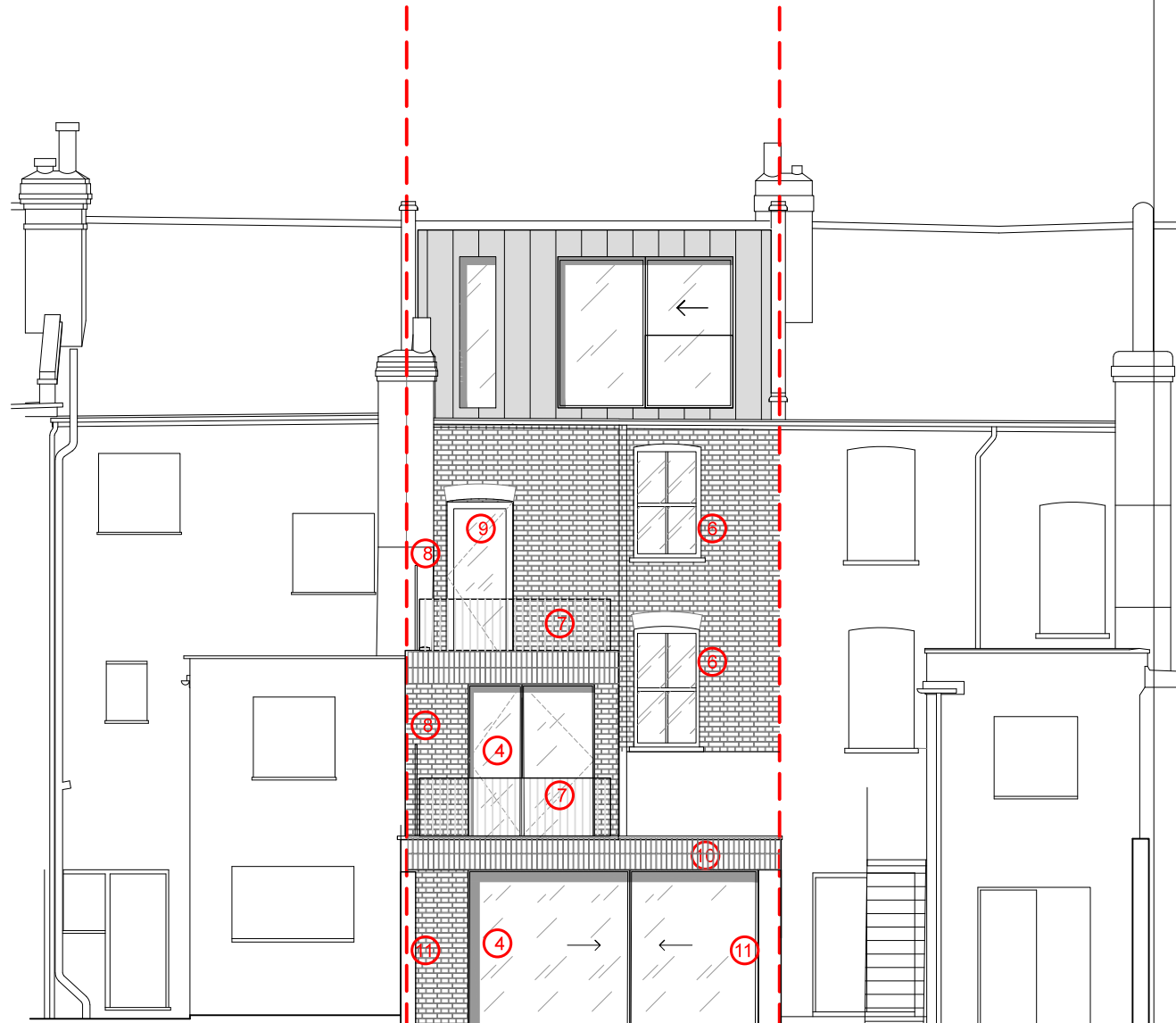
- KEY:
1. Courtyard
 2. New timber double doors
 3. Casement window
 4. Slim frame aluminium glazed doors
 5. Green roof
 6. Timber sash windows
 7. Painted metal balustrades 1100mm high
 8. 1600mm high privacy screens
 9. New timber door
 10. Side return extension approx 2850mm high
 11. Party Wall raised to approx 2450mm
 12. Painted timber boarded bin store - Location and size matches the predominant arrangement on the street as per no.24, 26, 30, 34 Loveridge Rd
 13. 3 x painted bicycle parking racks



30 Loveridge Road
(outline elevation)

Front Elevation
28 Loveridge Road

26 Loveridge Road
(outline elevation)



26 Loveridge Road
(outline elevation)

Rear Elevation
28 Loveridge Road

30 Loveridge Road
(outline elevation)

rev.	rev. date	rev. description

T R S T U D I O
 ARCHITECTURE + INTERIORS

project
**28 LOVERIDGE ROAD
 LONDON
 NW6**

drwg title
**Elevations
 Proposed**

date	drwg no.	rev.
SEPT 2016	PP06	
scale @ A1	job no.	
1:100 @ A3	044	

PLANNING