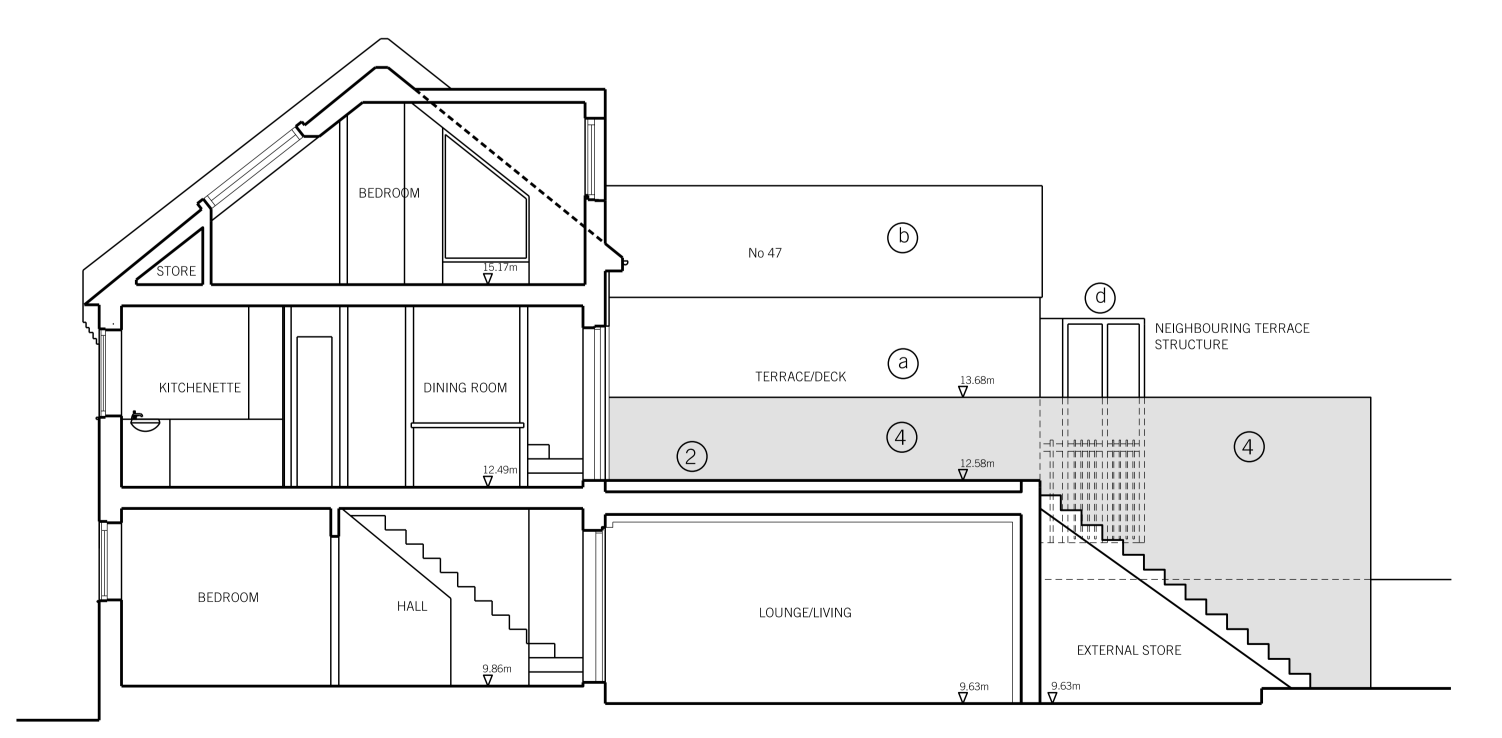
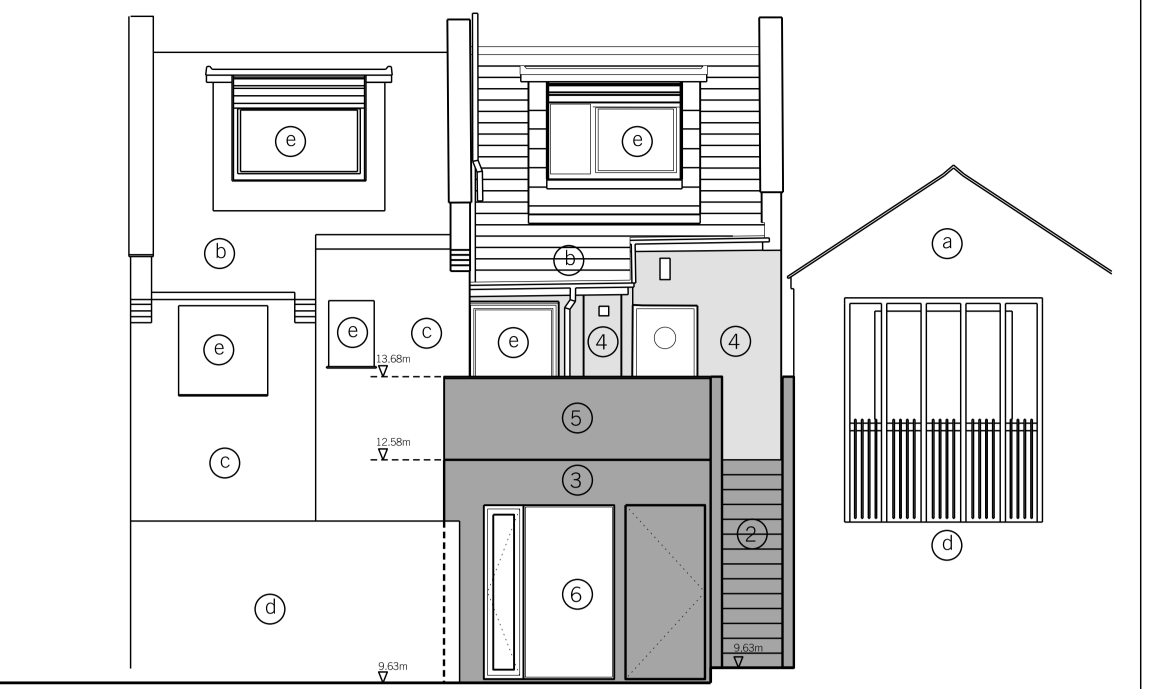


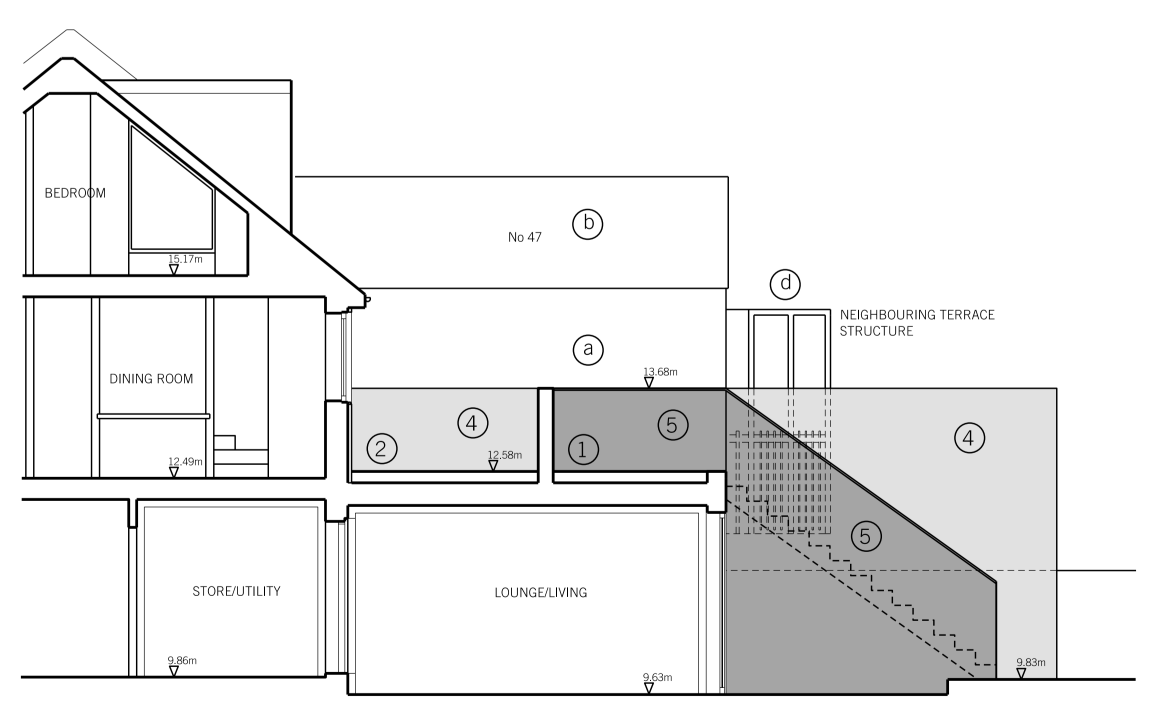
01: PROPOSED SIDE ELEVATION SCALE 1:50



03: PROPOSED SECTION A-A SCALE 1:50



02: PROPOSED REAR ELEVATION SCALE 1:50



SCALE 1:50

04: PROPOSED SECTION B-B

EXISTING MATERIALS

a. SLATE

b. BRICK c. PAINTED BRICK

d. STAINED SOFTWOOD

e. PAINTED TIMBER FRAMED GLAZING

PROPOSED MATERIALS

1. TIMBER DECKED ROOF (NO TERRACE ACCESS).TO MATCH VERTICAL CLADDING

2. STAINED TIMBER DECKING TO MATCH CLADDING

3. SAWN/STAINED SW VERTICAL CLOSED BOARDED TIMBER CLADDING.

4. SAWN/STAINED SW VERTICAL OPEN SLATTED TIMBER SCREEN/TRELLIS

5. SAWN/STAINED SW VERTICAL CLOSED BOARDED TIMBER **CLADDING TO FORM** BALUSTRADE.

6. STAINED TIMBER FRAMED DOUBLE GLAZING

xx xx.xx.xx xxx REV. DATE REASON FOR ISSUE

- DO NOT SCALE FROM THIS DRAWING. - USED FIGURED DIMENSIONS ONLY. - ALL DIMENSIONS TO BE CHECKED ON-SITE. - ANY DISCREPANCIES BETWEEN CONSULTANT DRAWINGS TO BE REPORTED TO THE ARCHITECT BEFORE ANY WORK

COMMENCES. - MATTHEW SPRINGETT ASSOCIATES ©

MATTHEW SPRINGETT ASSOCIATES Ltd. 70 HATTON GARDEN LONDON EC1N 8JT T+44 (0)20 7692 5950

MR BANTON

F+44 (0)20 7692 5951

PROJECT

MURRAY MEWS

PROPOSED SIDE ELEVATION PROPOSED REAR ELEVATION PROPOSED SECTION A-A PROPOSED SECTION B-B

24.06.11 130-300