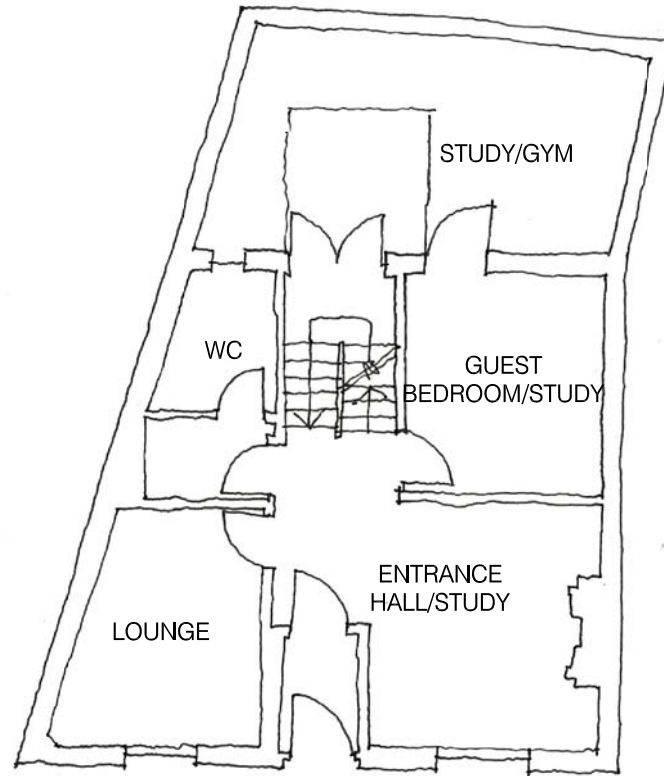
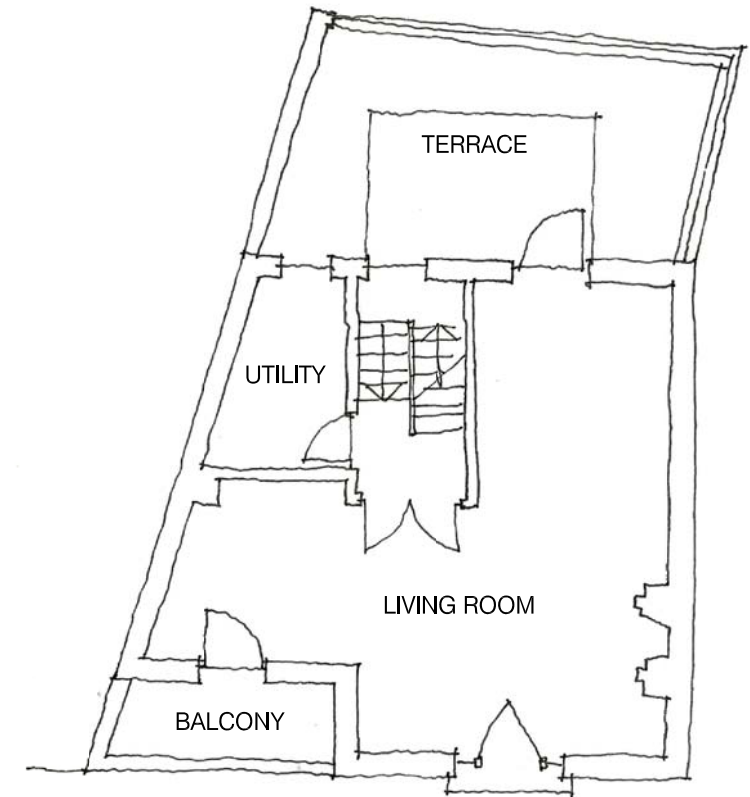


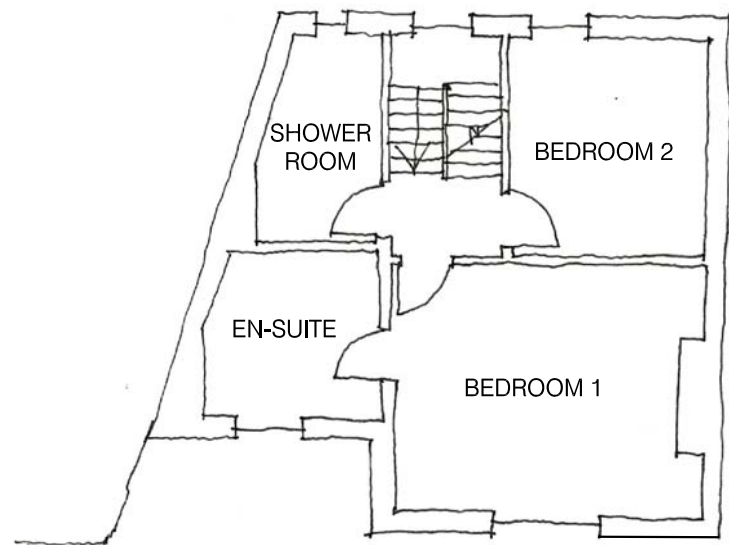
01 EXISTING BASEMENT FLOOR PLAN
scale 1:100



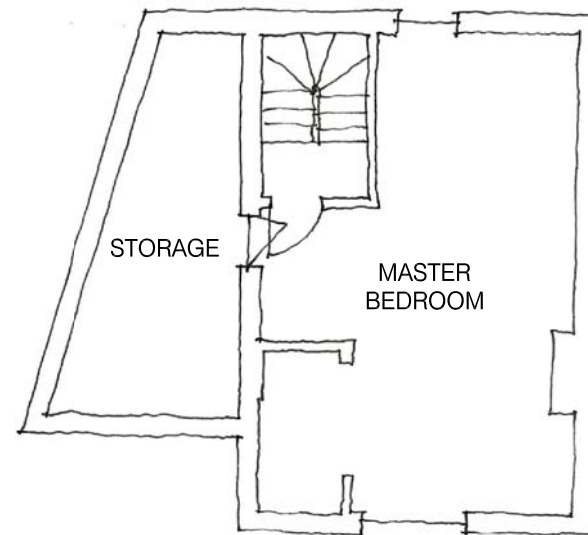
02 EXISTING GROUND FLOOR PLAN
scale 1:100



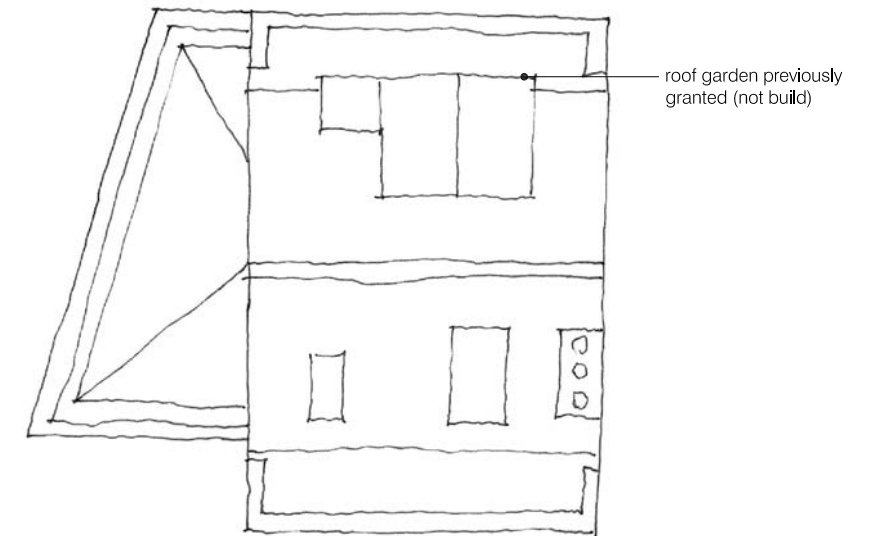
03 EXISTING FIRST FLOOR PLAN
scale 1:100



04 EXISTING SECOND FLOOR PLAN
scale 1:100



05 EXISTING THIRD FLOOR PLAN
scale 1:100



06 EXISTING ROOF PLAN
scale 1:100





01 EXISTING FRONT ELEVATION
scale 1:50

31 INVERNESS STREET

33 INVERNESS STREET

35 INVERNESS STREET



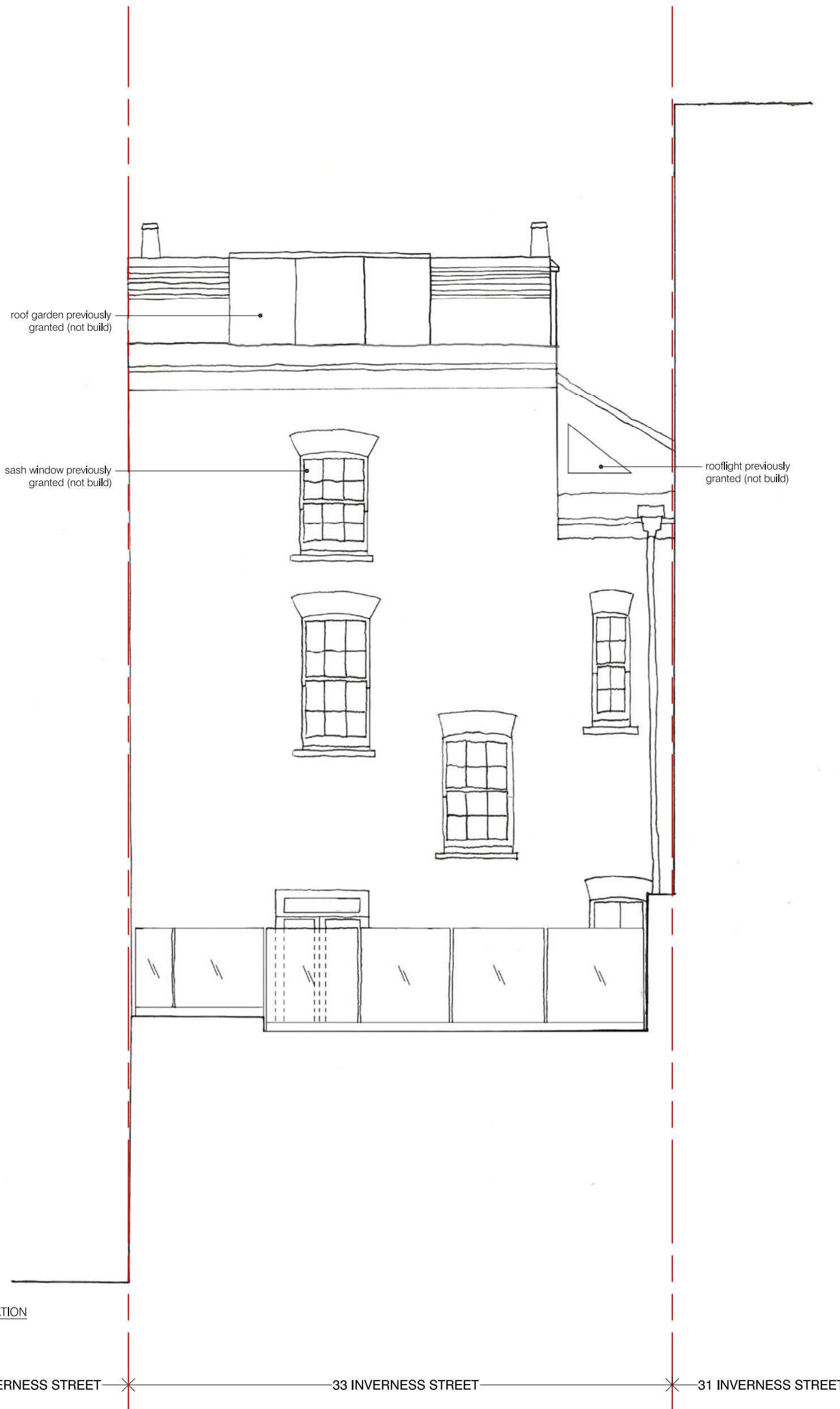
project
33 INVERNESS STREET, NW1 7HB

BRIAN O'REILLY ARCHITECTS
31 Oval Road, London, NW1 7EA +44 (0)20 7267 1184
www.brianoreillyarchitects.com mail@brianoreillyarchitects.com

status / number
PLANNING / 438-200-E 1:50 @ A3

drawing
EXISTING FRONT
ELEVATION

date
15.06.2017



01 EXISTING REAR ELEVATION
scale 1:50

35 INVERNESS STREET *----- 33 INVERNESS STREET -----*

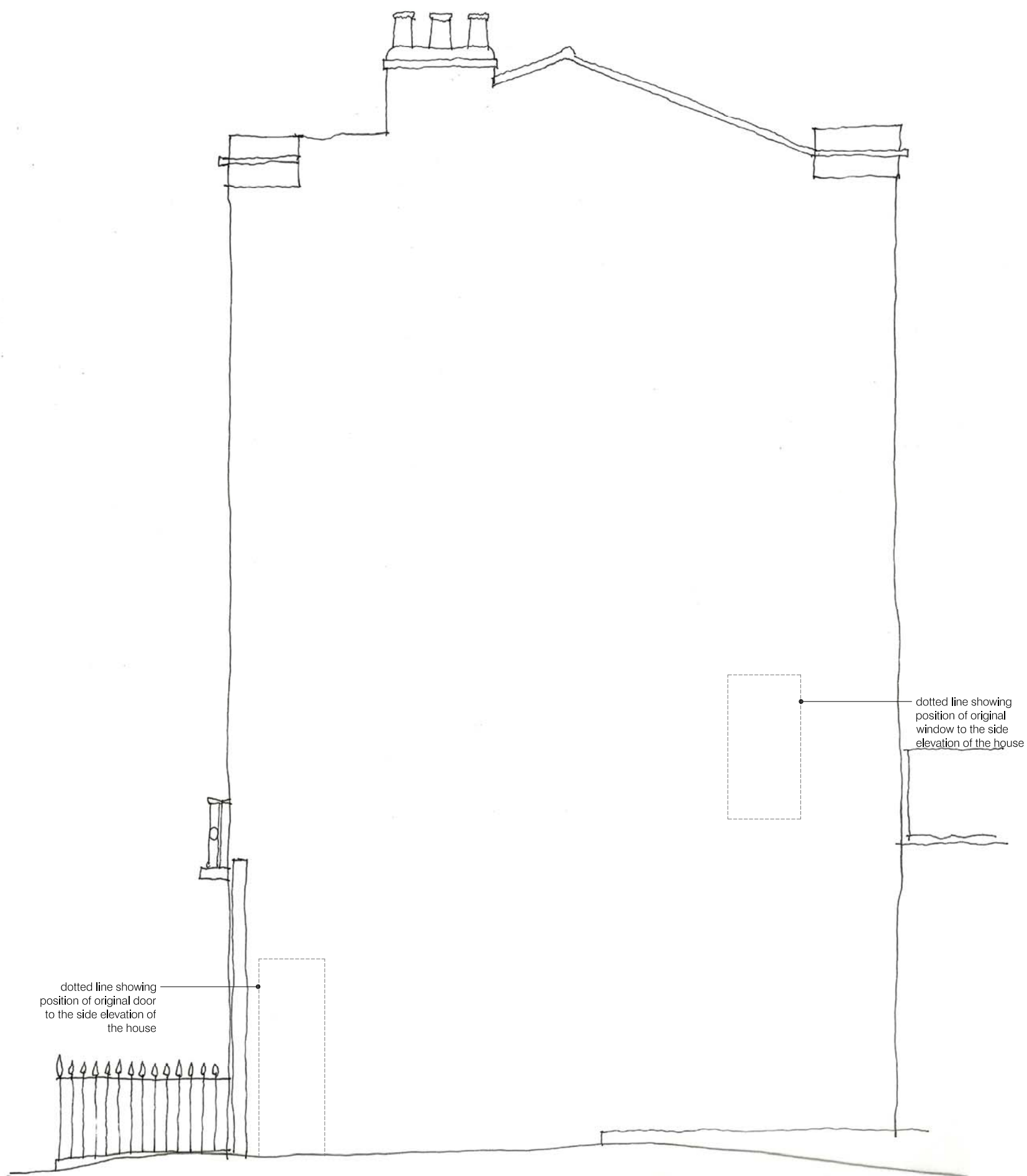


project
33 INVERNESS STREET, NW1 7HB

BRIAN O'REILLY ARCHITECTS
31 Oval Road, London, NW1 7EA +44 (0)20 7267 1184
www.brianoreillyarchitects.com mail@brianoreillyarchitects.com

status / number
PLANNING / 438-201-E 1:50 @ A3

drawing
EXISTING REAR
ELEVATION
date
15.06.2017



01 EXISTING SIDE ELEVATION
scale 1:50





01 EXISTING INVERNESS STREET ELEVATION
scale 1:200



project
33 INVERNESS STREET, NW1 7HB
BRIAN O'REILLY ARCHITECTS
31 Oval Road, London, NW1 7EA +44 (0)20 7267 1184
www.brianoreillyarchitects.com mail@brianoreillyarchitects.com

status / number
PLANNING / 438-203-E
drawing
EXISTING INVERNESS
STREET ELEVATION
scale
1:200 @ A3
date
15.06.2017