

Architectural elevation drawing of a three-story building facade. The drawing shows a central entrance with a large glass door and a side window. A red dashed line indicates a 45-degree line from the center of the window to the roofline. Dimensions 1310 and 2700 are shown for the side window and door respectively. A legend on the right lists materials: dotted line glazed roof, new high aluminium, new brick, new sash with black aluminium, new aluminium slimline glass black finish, new steps to garden, and existing garden.

Architectural elevation drawing of a building extension. The drawing shows a side elevation with a new brick facing wall, a new sedum green flat roof, and a new brick facing wall to an extension. A dotted line indicates a flat glazed roof beyond and rear wall. The drawing is labeled "NEIGHBOURING PROPERTY 14 ELDON GROVE".

Labels and callouts:

- new brick facing wall
dotted line indicates flat glazed roof beyond and rear wall
- new sedum green flat roof
- new brick facing wall to extension

NEIGHBOURING PROPERTY
14 ELDON GROVE

A horizontal beam of total length 5m is shown. It is divided into four equal segments of 1.25m each. The segments are labeled 0, 1, 2, 3, 4, and 5m at the ends. The beam is represented by a thick black line with a thinner black line inside it.

REV.	DATE	DESCRIPTION
A	13.09.21	Scheme Amended
B	07.10.21	45 degree line indicated
C	18.11.21	high level window added

15 ELDON GROVE, LONDON, NW3 5PT

drawing number	revision	scale	first issue date
SNAS_86_P120	C	1/100@A3	MARCH21

COMPANY INFO
w: www.snas.co.uk
e: sn@snas.co.uk
t: 0044 (0) 207 731 6834

PROJECT INFO:
15 Eldon Grove
CLIENT:

drawn by
NACIA LEDGER
DANAITZMA

latest issue date
18 November 2021

SNAS

DESIGN DEVELOPMENT

Snas Design & Development Ltd is a Private Limited Company registered in England (7196276) at the below address. This drawing is to be read in conjunction with the design risk assessment prepared by snas. This drawing is to be read in conjunction with other drawings and specification produced by snas and other members of the design team. All dimensions are in millimeters unless otherwise stated. It is not scale. Any discrepancies in dimensions are to be reported to the architect. All information subject to detail site survey.