

Boundary Line

Boundary Line

100.000m

100.000m

95.000m

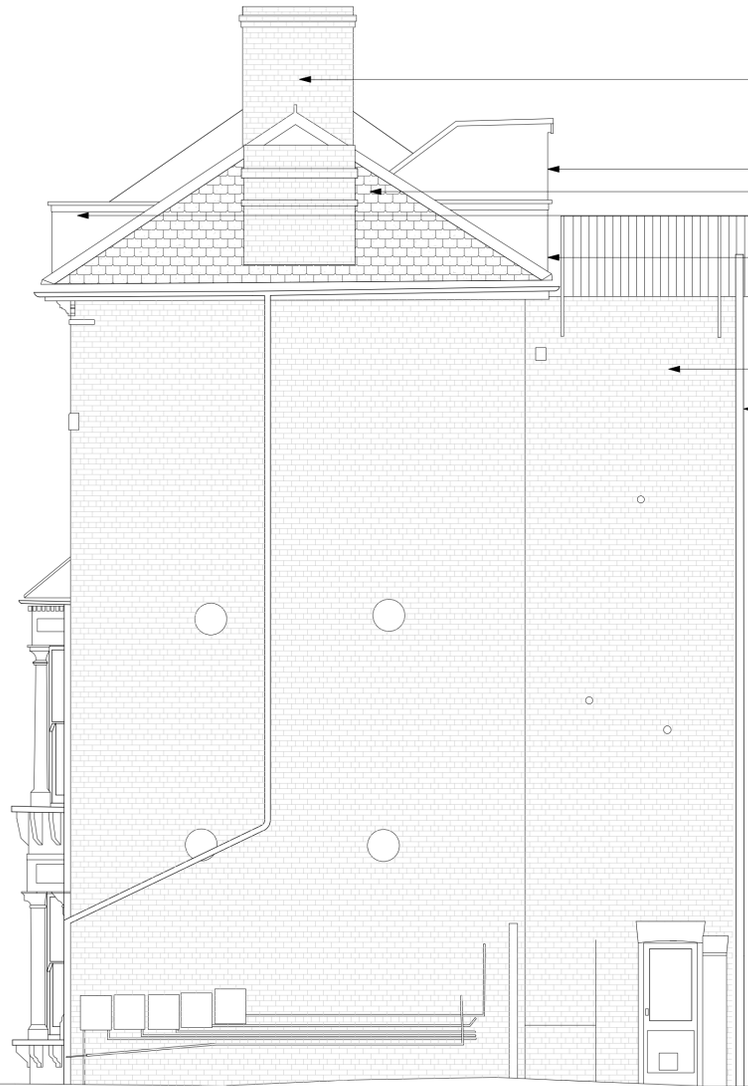
95.000m

90.000m

90.000m

85.000m

85.000m



Chimney Stack to be retained

Existing Door from Flat to Roof Terrace

Existing Clay Tiled Roof

Existing lead faced traditional dormer with timber casework windows

Existing reverse dormer replaced with traditional dormer to allow more internal head height.

Dormer to be lead faced with double glazing with a timber frame to match existing.

Existing Brick Elevation

Down pipe

Pavement

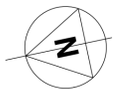
Drive

Rear Garden

SOUTH HILL PARK GARDENS (BELOW)

No.81 South Hill Park Gardens

APPLICATION SITE



0 1m 2m 3m 4m 5m

PROPOSED SIDE ELEVATION

NOTE:
Dimensions to be checked by the Contractor against site conditions. The Contractor to satisfy himself that the intended work is feasible prior to starting work on site.

All work to be carried out in accordance with Structural Engineer's design, details and specification.

rev.	date	notes

PROJECT 81 SOUTH HILL PARK, LONDON, NW3 2SS			
CLIENT ADAM ANDREWS			
SCALE 1:50 @ A1	DATE AUG 16	DWG BY HG	REV.
CHKD.	DWG NO. 539-PA.22		

DRAWING TITLE PROPOSED SIDE ELEVATION

gpad architecture & interior design

T: 020 7549 2133
F: 020 7549 2144
E: info@gpadltd.com
W: www.gpadltd.com

Unit 1
9a Dallington Street
Clerkenwell
London EC1V 0BQ

© gpad london ltd.