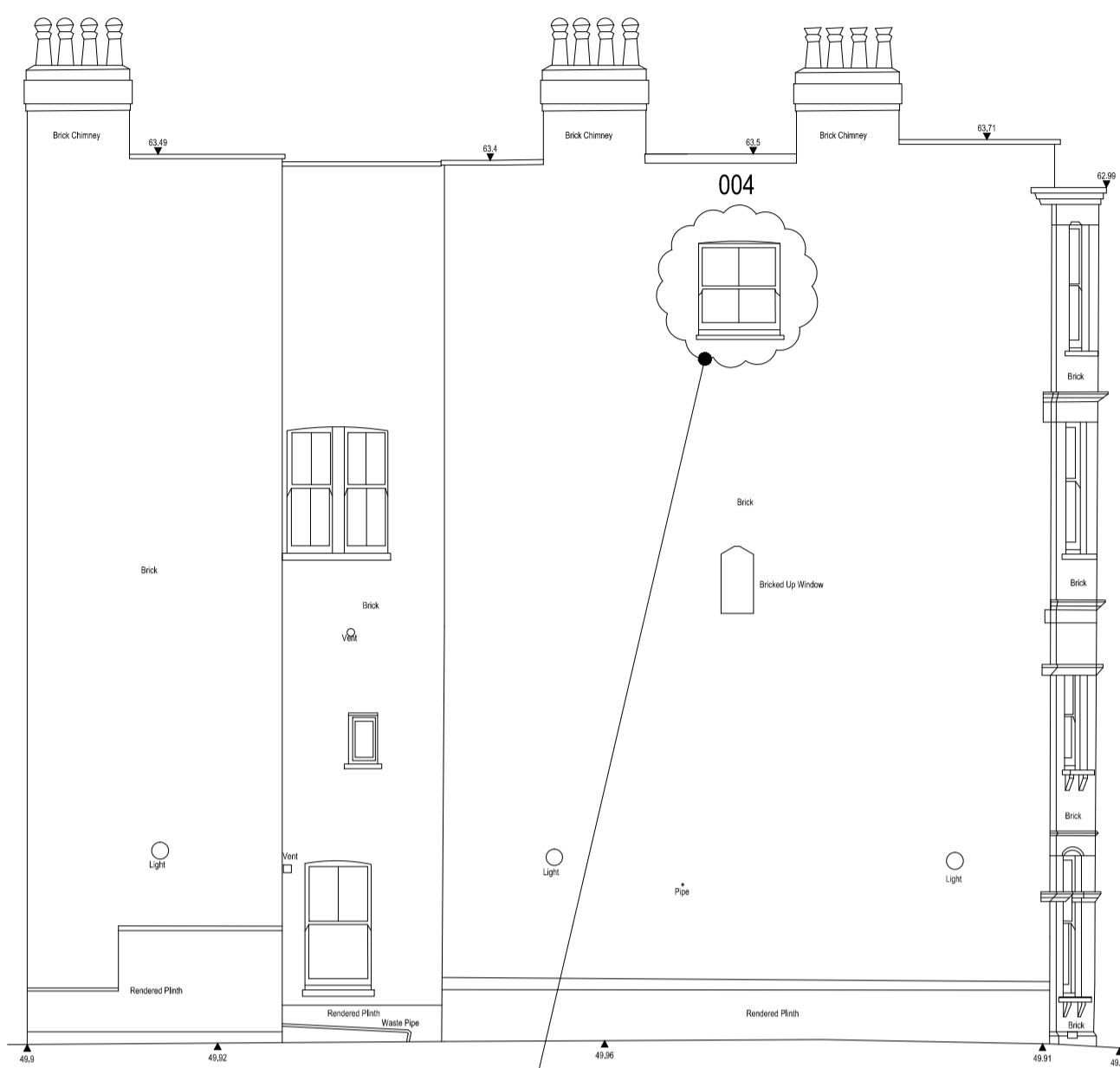


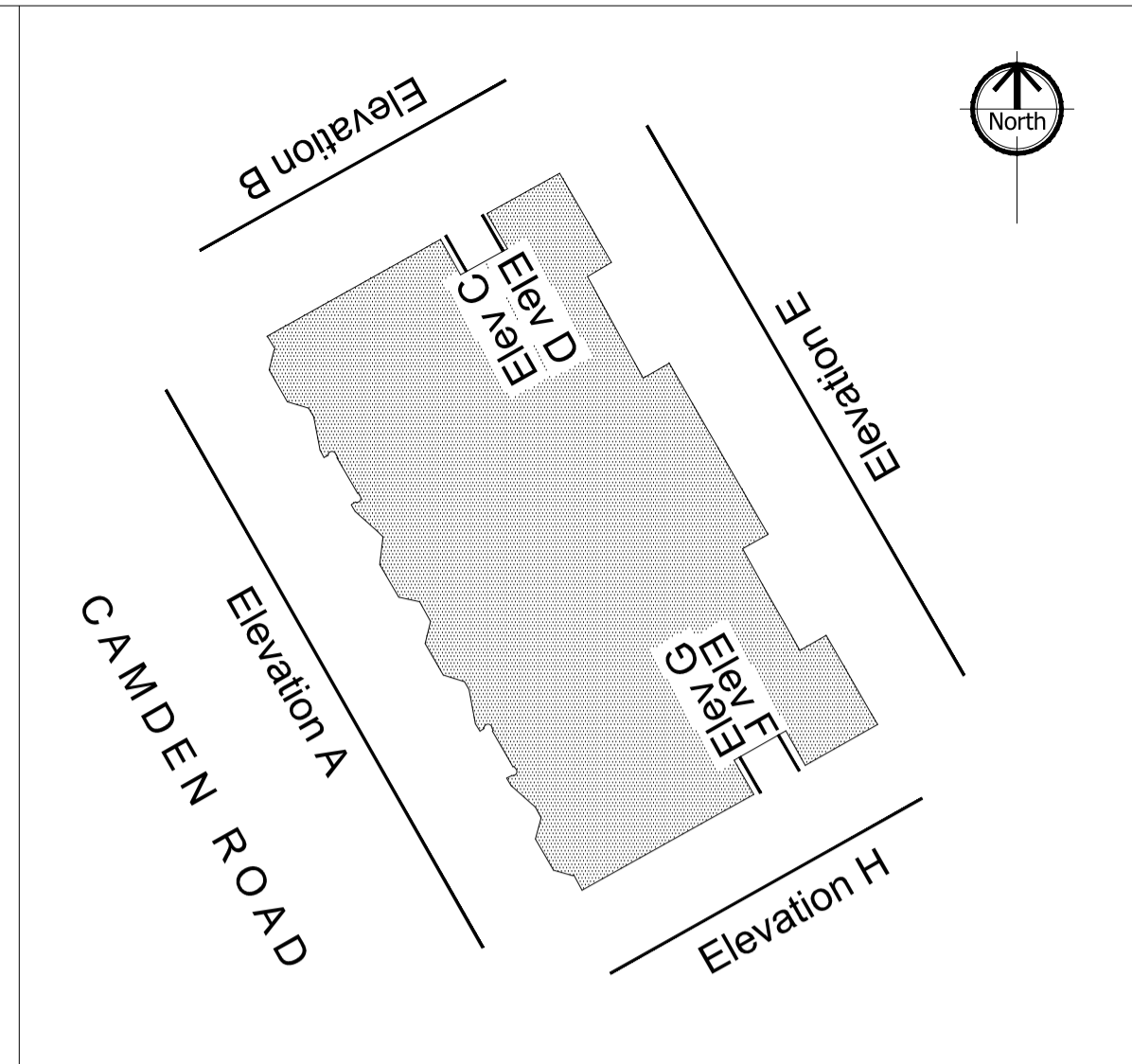


NEW BOUNDARY WALL TO FRONT -
 225MM WIDTH 1100MM HEIGHT FROM LEFT, PIERS 325MM WIDTH 1400MM HEIGHT
 BRICKWORK - SOFT RED FACING ABOVE GROUND WITH CREASING TILE
 COPING - CREASING TILE WITH BLUE BRINDLE SEMI-ENGINEERING ON EDGE

Elevation A



Elevation B



Orientation

Grid Plan co-ordinates relate to an arbitrary datum.

Levels Levels relate to an arbitrary datum. Entrance level of Norbiton House used, value given = 50.00m

Notes:

Legend

AB	Air Brick	I/R	Iron Railings
B	Bollard	Lt	Light
C/B	Close Boarded	P	Post
CH	Cill to Head	Pe	Pipe
C/L	Chain Link	P/R	Post & Rail
Col.	Column	P/W	Post & Wire
Cpd	Cupboard	RD	Roller Door
CR	Crown Level	RE	Rodding Eye
DH	Door Height	RWP	Rainwater Pipe
Dr	Drain	SD	Sliding Doors
FE	Fire Exit	S	Sill Height
FC	Floor to Cill	SP	Spring Point
FL	Floor Level	SVP	Soil & Vent Pipe
FW	Foul Water	SW	Surface Water
MH	Manhole	US	Underside
G	Gully	UTL	Unable To Lift
H	Window Head Ht	VP	Vent Pipe
IC	Inspection Chamber	Vt	Vent
IL	Invert Level	WT	Water Tap

(2.70) Floor to Ceiling Ht (F2.70) False Ceiling Ht

Mains Point > Stairs/Steps (UP) ↗

Blank Plate > Isolator Switch >

Light > Water Stop Tap >

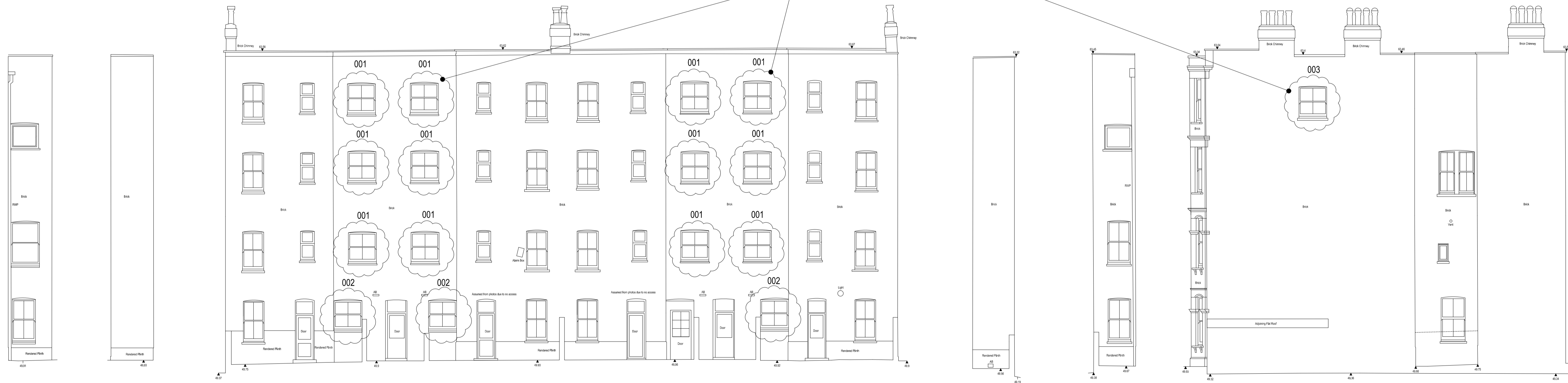
Strip Light > Overhead Features >

Switch > Joist Span Direction >

Pendant Switch > Sloping Ceiling (Up) >

CENTRE PIVOT WINDOWS TO BE REPLACED WITH
 TIMBER SASH WINDOWS IN SAME STYLE AS OTHER
 EXISTING SASH WINDOWS ON REAR ELEVATION

REFER TO DWG '04-1625-A-Window' Details FOR WINDOW
 DETAILS



Elevation C Elevation D Elevation E Elevation F Elevation G Elevation H

Key:

B	Front boundary wall added.	24.08.15	KP
A	Issue:	24.08.15	KP

Rev No. Revision Note Date Signed

1 5 10

RICS

Unit 14
 40A Kent Road
 Northampton, NN5 4DR
 Tel: 01604 582200
 mail@aimcon.co.uk
 www.aimcon.co.uk

AIMCON SURVEYS

TOPOGRAPHICAL SURVEYS
 ENGINEERING SURVEYS & SETTING OUT

MEASURED BUILDING SURVEYS
 BOUNDARY DISPUTES

Client London Borough of Camden

Title PROPOSED ELEVATIONS
 Norbiton & Kingston House

Site Camden Road
 London NW1 0LD

Surveyed KP Date 24 August 2015
 Sheet No 1 of 1 Scale 1/100 @ A1

Dwg No. 03-1625 Rev. B

PROPOSED ELEVATIONS 1:100@A1