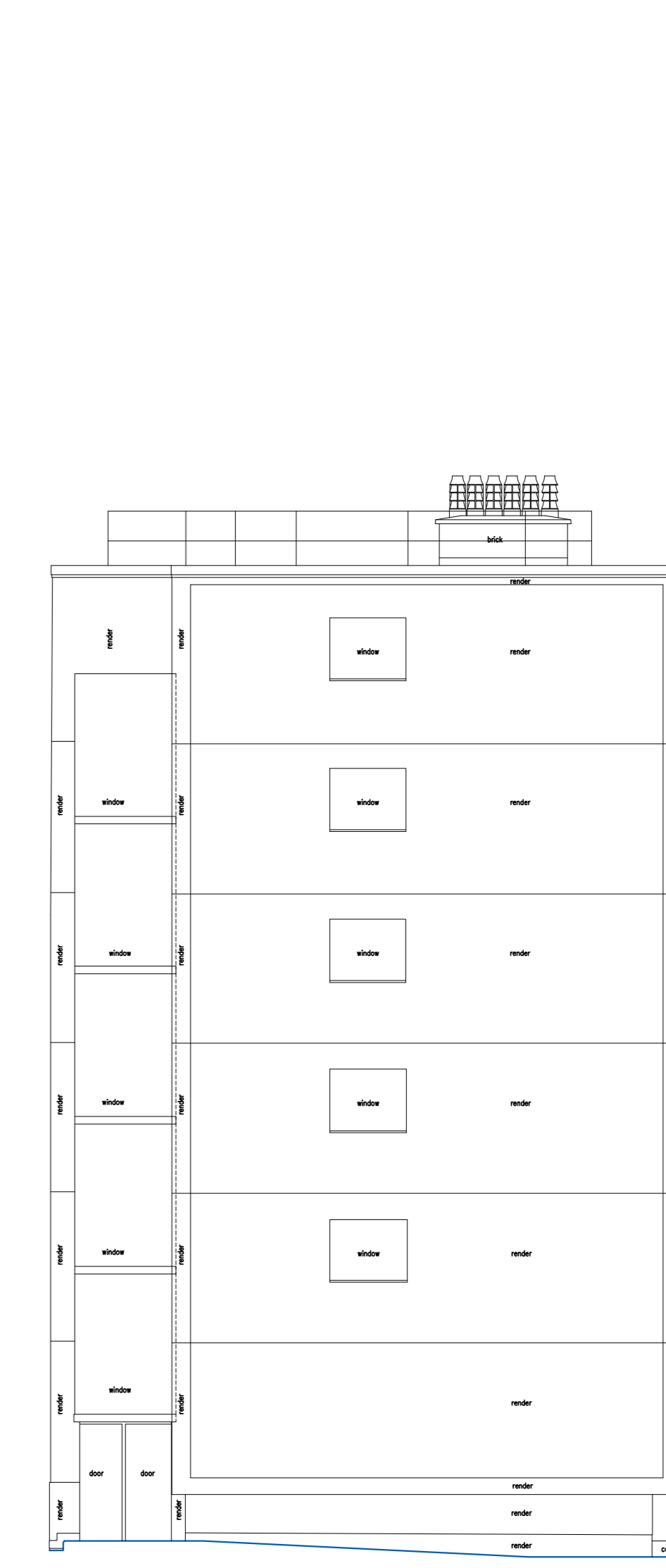


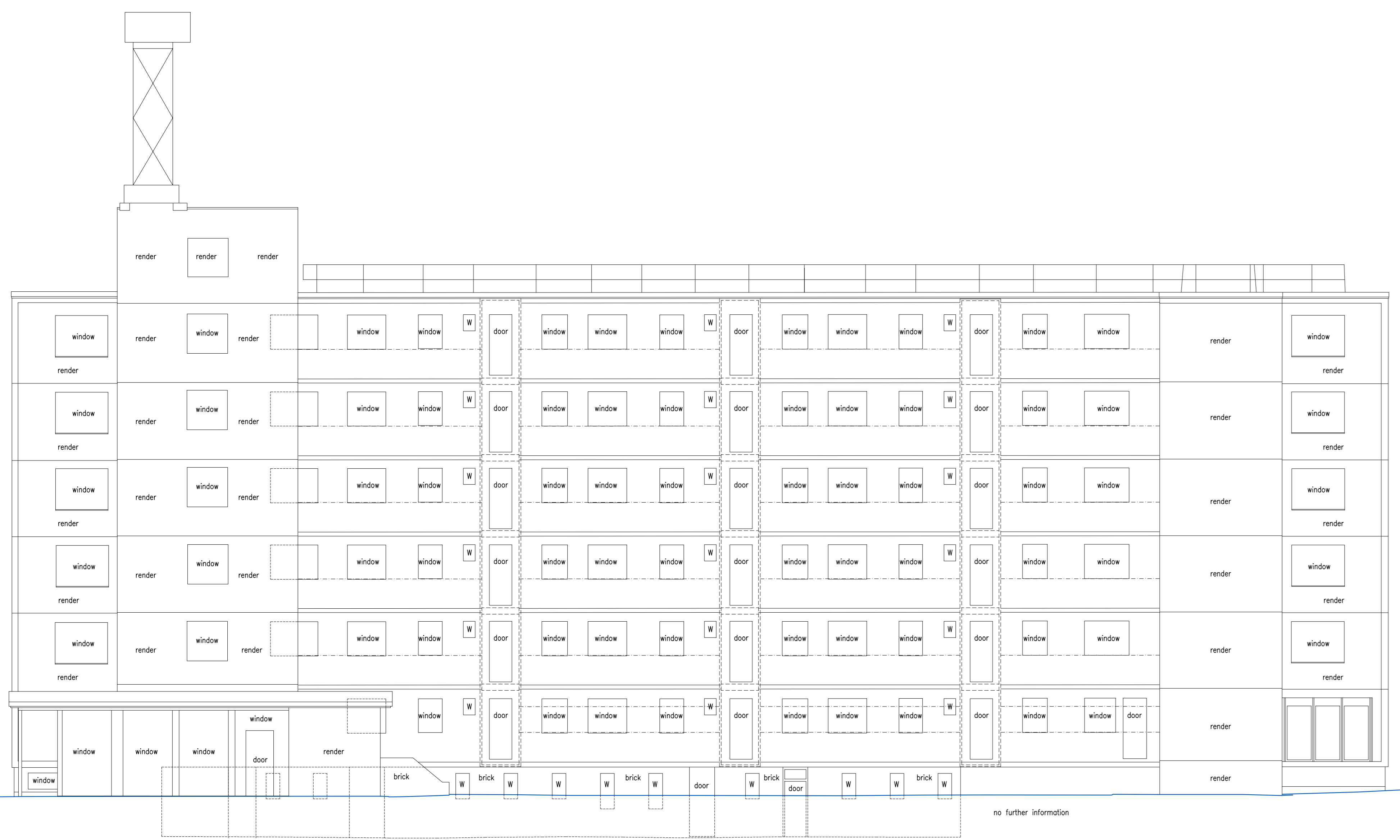
Elevation E1



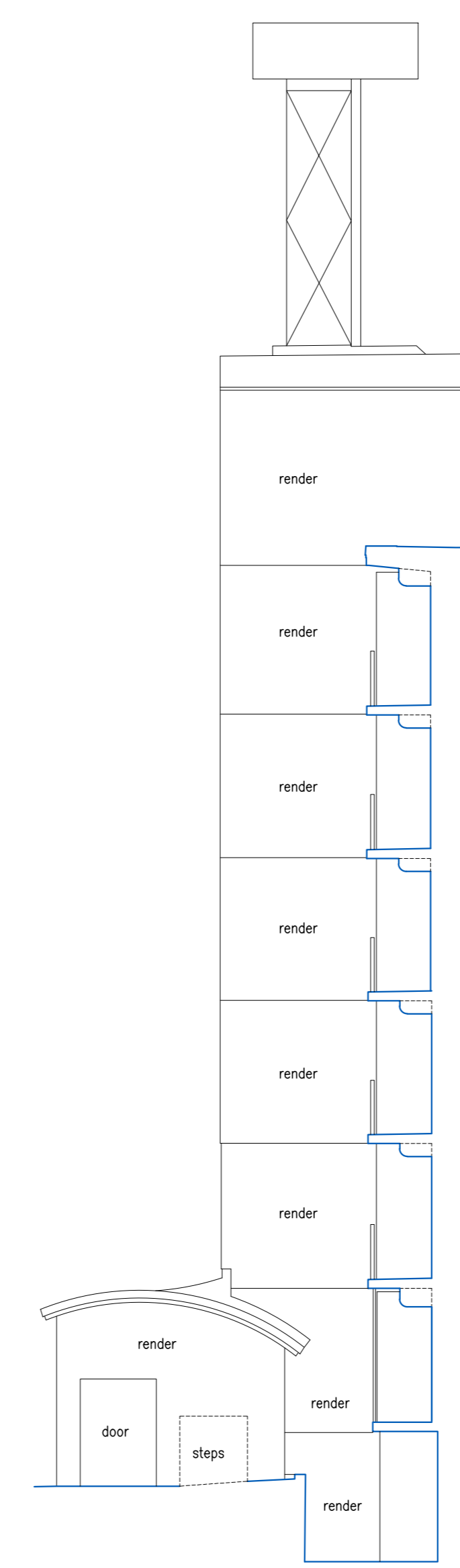
Elevation E2



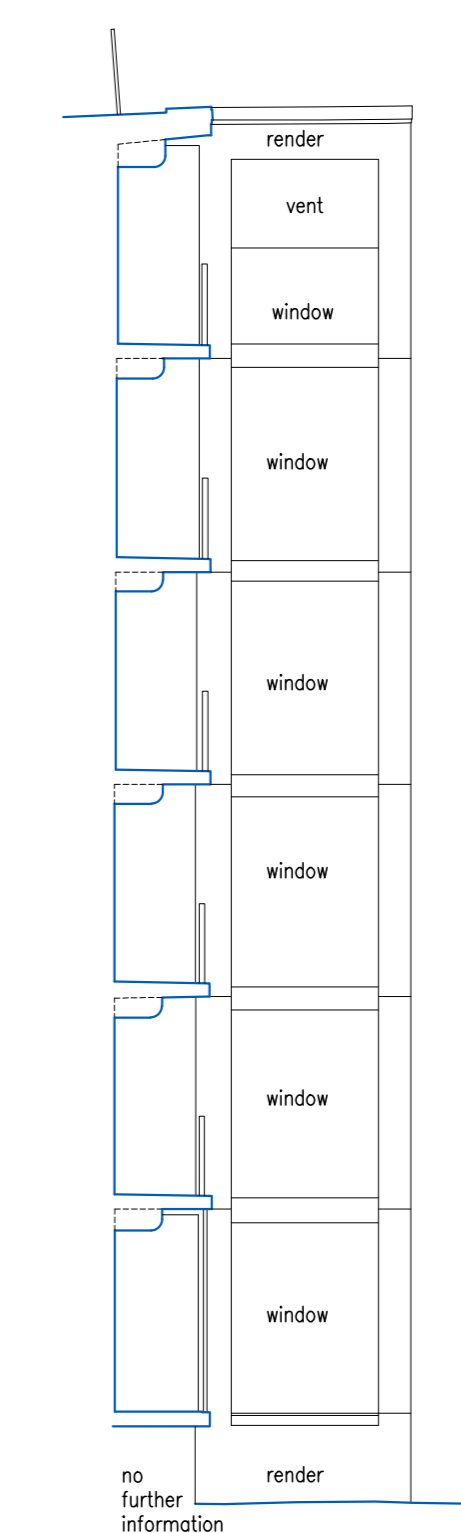
Elevation E3



Elevation E4



Elevation E5



Elevation E6

Abbreviations	
AB	Air Brick
AV	Air Valve
BS	Beltline Beason
BGP	Break Glass Point
BC	Brick
BD	Ballard
BS	Bus Stop
BT	British Telecom cover
C	Floor to Cell height
CB	Close Board
CL	Covert Level
CL	Chain Link
CO	Column
CONC	Concrete
CP	Catch Pit
CPL	Coating Level
CPS	Concrete Paving Slab
CTV	Cable Television Cover
DK	Driveway
DH	Door Height
EP	Electricity Pole
ER	Earthing Rod
FB	Flower Bed
FC	Fake Ceiling
FE	Fire Escap
FI	Fire Hydrant
FHR	Fire Hose Reel
FL	Floor Level
FS	Flag Pole
GU	Guyl
GV	Gas Valve
H	Call to Head height
HT	Height
IC	Inspector Cover
IL	Invert Level
IR	Iron Railings
JB	Junction Box
KD	Keel Culet
LB	Liter Bin
LP	Lamp Post
LW	Light Well
MET	Meter
MK	Marker
MT	Meter
MY	Mercury
OH	Overhead
PM	Parking Meter
PS	Post Box
PR	Post & Rail
PT	Post
RE	Road Sign
RET	Rainwater
RE	Road Sign
RSS	Raised Steel Station
RSSJ	Raised Steel Joint
RWP	Rain Water Pipe
SC	Stop Cock
SUP	Soil Vent Pipe
TGB	Telephone Call Box
TM	Temp. Bench Mark
TR	Telephone Pole
TL	Traffic Light
TK	Tank
TL	Traffic Light
U/L	Unable To Lift
V	Vent
VP	Water Meter
WV	Water Valve
WP	Water Pipe
WVC	Water Stop Cock
WV	Water Valve

Notes	
3000	Arch
+20.00	Radiator
+20.00 FL	Station
+20.00 C1	Hedge
+20.00 S1	Sleep slope
+20.00 FC1	Fence
c-1234	Foul pipe
h-1234	Water Meter
DI 2000	Storm pipe

Survey Coordinates and Grid  
Please note that the grid shown on this drawing is as follows:

- Arbitrary
- Arbitrary but related to building line
- Arbitrary but approx. related to North
- Best fit to an Ordnance Survey Digital Sheet
- Related to the Ordnance Survey National Grid

Levels  
Please note that the levels shown on this drawing are as follows:

- Arbitrary and related to a temporary bench mark
- Related to an Ordnance Survey Bench Mark
- Related to the Ordnance Survey National GPS Network

Level positions are indicated by a cross or the decimal point

Bench Mark  
Type: Arbitrary Survey  
Position: By the entrance to the flats  
Value: As shown on the building footprint 42.48m

Trees  
All trees sizes are approximate and should be checked on site before using information. Where guaranteed tree species become important the services of a tree expert should be employed.

Notation - diameter of trunk / Height / Spread

Drainage  
Where drainage covers have been fitted data has been recorded for each individual manhole from the surface and connections to other manholes, pipes or gullys are assumed. Where information is required by accessing the manhole or tracing to other manholes then a services trace will be needed.

Notes

Revision	Date	By

**CADPLAN**  
PRECISION MEASUREMENTS

Land Surveys • Measured Building Surveys • 3D Laser Scanning  
Utility Surveys • Lease Plans • 3D Models • Rights of Light Surveys

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Project  
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Drawing Title  
**Existing / Proposed North (2), East,  
South (2) and West Elevations E1-E6**

Sheet/Scale	Date	Drawn	Checked
A0@1:100	30/11/20	M.A.R.	C.S.D.
Project No.	Drawing No.	Preliminary	Revision
12187	02		

