

#### General Notes

Public areas were surveyed in the building.  
Access to all the flats was not possible.

Footprint shown is assumed, the areas not surveyed cannot be relied upon unless checked onsite for accuracy.

Plans are for illustration purposes only and should not be relied upon for any works carried out or for area calculation or building works.

#### Key:

##### FIRE DOOR SIGNS AND FIRE ACTION NOTICES

FAN	Fire Action Notice
KS	"FIRE DOOR KEEP SHUT" sign
KL	"FIRE DOOR KEEP LOCKED" sign
KC	"AUTOMATIC FIRE DOOR KEEP CLEAR" or "FIRE EXIT KEEP CLEAR" sign.
LAN	"CAUTION, IN THE EVENT OF FIRE DO NOT USE THIS LIFT"

##### FIRE PRECAUTIONS LEGEND

OG	Break glass type fire alarm call point.
HD	Point type heat sensitive detectors.
SD	Smoke sensitive detectors.
SDR	Smoke detectors in roof space.
PSI	Flashing Strobe indicator.
FAP	Fire alarm indicator / repeat panel.
EO	Electromagnetic hold open devices
FD20	20 minute Fire resistant door (FD20).
FED	Fire resistant flat entrance door.
FD30S	Self-closing half-hour fire resisting door. (FD30S).
FD60S	Self-closing one hour fire resisting. (FD60S).
AOV	Doors activated by the fire alarm system or in the event of power failure to work as Automatic Opening vent
DEL	Digital electronic lock door entry/exit system
GH13	Door/Access fitted with Gerda H13 Key lock.
GH36	Door/Access fitted with Gerda H36 Key lock.
EL	Fire alarm sounder. (X indicates integral flashing Xenon light.)

##### EL

EL	Emergency light point.
FE	FIRE EXIT SIGNAGE

E Signs to be externally illuminated by emergency light point.

FE denotes as previous but illuminated as part of sign.

RM Denotes non illuminated sign

B 1.1m x 1.1m fire blankets.

Base of fire blanket container to be 1500mm above floor level.

APF 6 litres AFFF aqueous foam extinguisher to BS:6575

W9 9 litre wet chemical type extinguisher.

DPF4.5 4.5 litre dry powder type extinguisher.

DPF4.5 4.5 kg carbon dioxide type extinguisher.

W9 9 kg water type extinguisher.

FS Firemans Switch

DKA Emergency Drop Key Access

Compartment Walls

SVC Smoke Vent control panel

POV Permanently Open Vent

PIB Premises Information Box

CCTV CCTV Security Camera

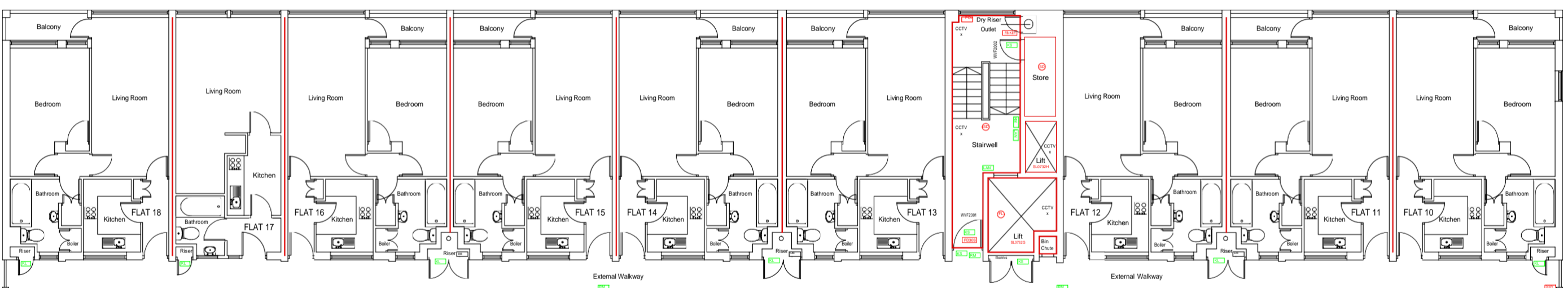
AOV Automatic Opening vent

A AOV Override Switch

SPP Sprinkler Control Panel

FL Firefighters Lift

SSV Sprinkler Stop Valve



## SECOND FLOOR



Scale Bar (Metres)



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Project Address	WEST VIEW COURT WEST VIEW ROAD NORTHENDEN M22 4LQ
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Client:	WYTHENSHAWE COMMUNITY HOUSING GROUP
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Scale:	Date:	Drawn by:	Checked by:
1:100 @ A1	JAN 2023	NR	NR

Drawing Title:	SECOND FLOOR PLAN
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Drawing No:	103 / 01 / 23	Revision	A
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