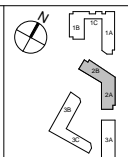
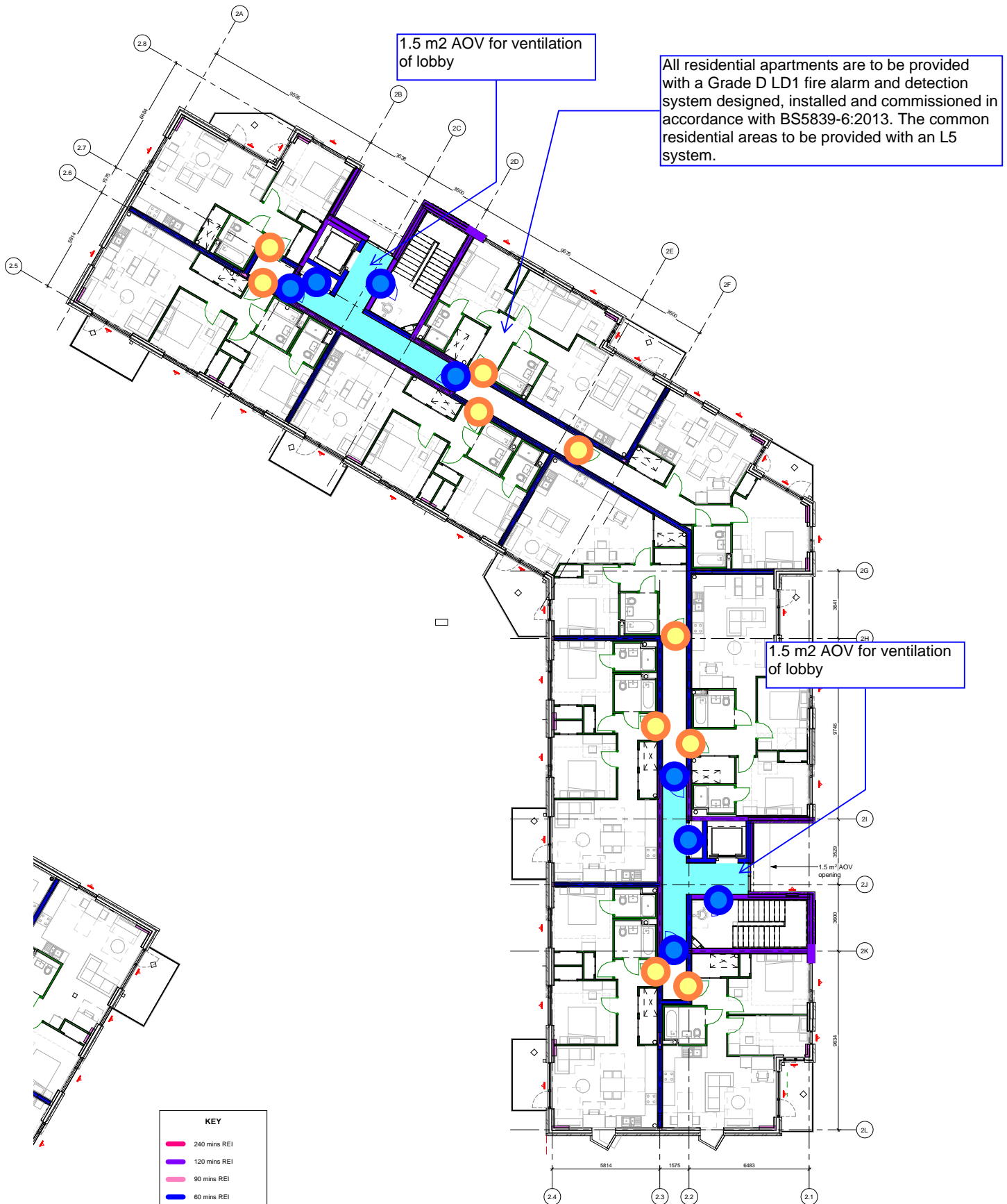
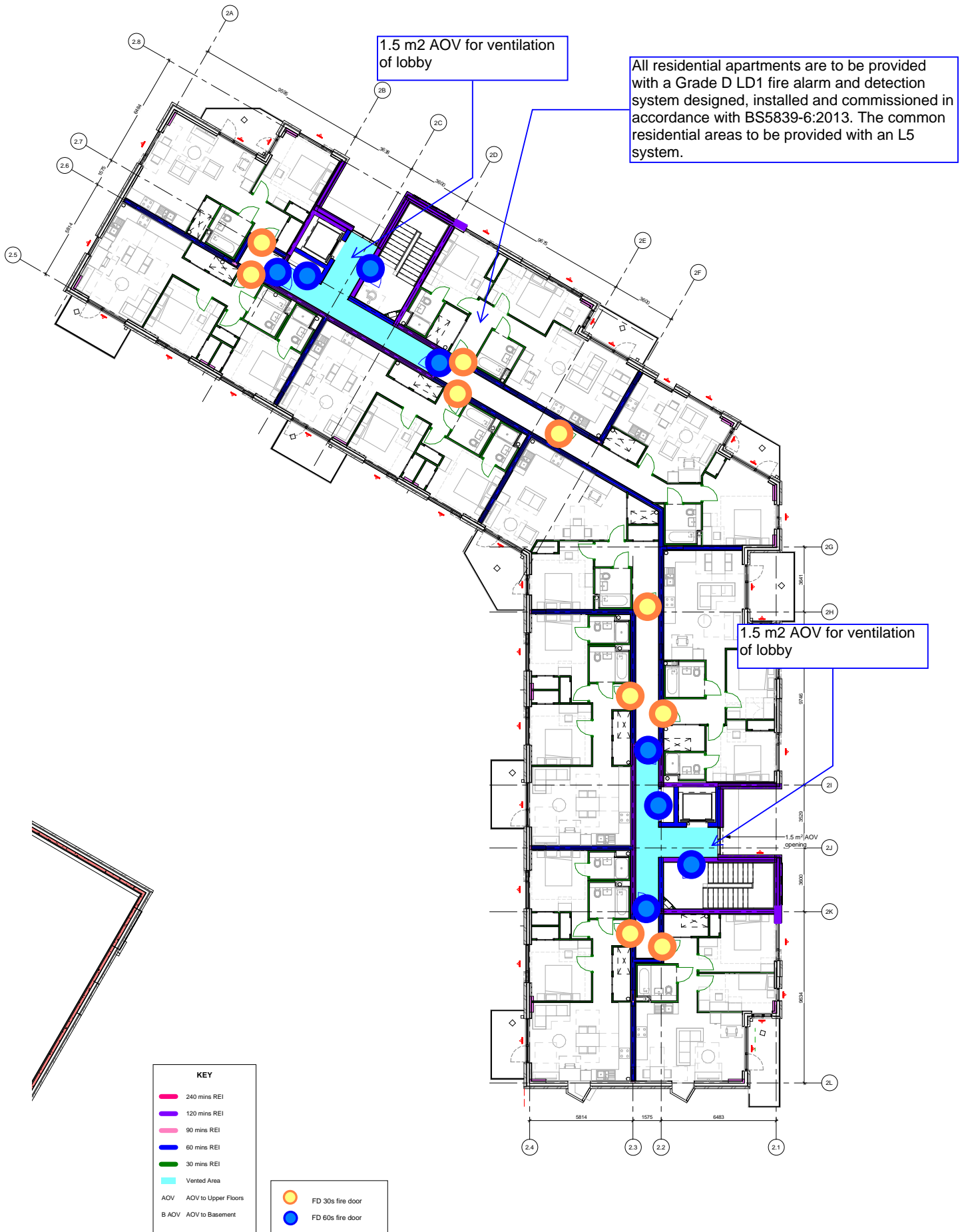


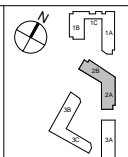


P.





PROJECT REF: 22338 St Modwen - St Andrews Park Uxbridge	
TITLE: FIRE STRATEGY DRAWING	
DRAWN: ZH/QA-KH	DATE: 10/12/2021



P1 RET SAS 24.11.21 Preliminary Fire Strategy Drawings
 REV BY CHRD DATE AMENDMENT DETAILS

project
Uxbridge Town Centre West
 St. Andrew's Park, Uxbridge

client
St. Modwen Homes

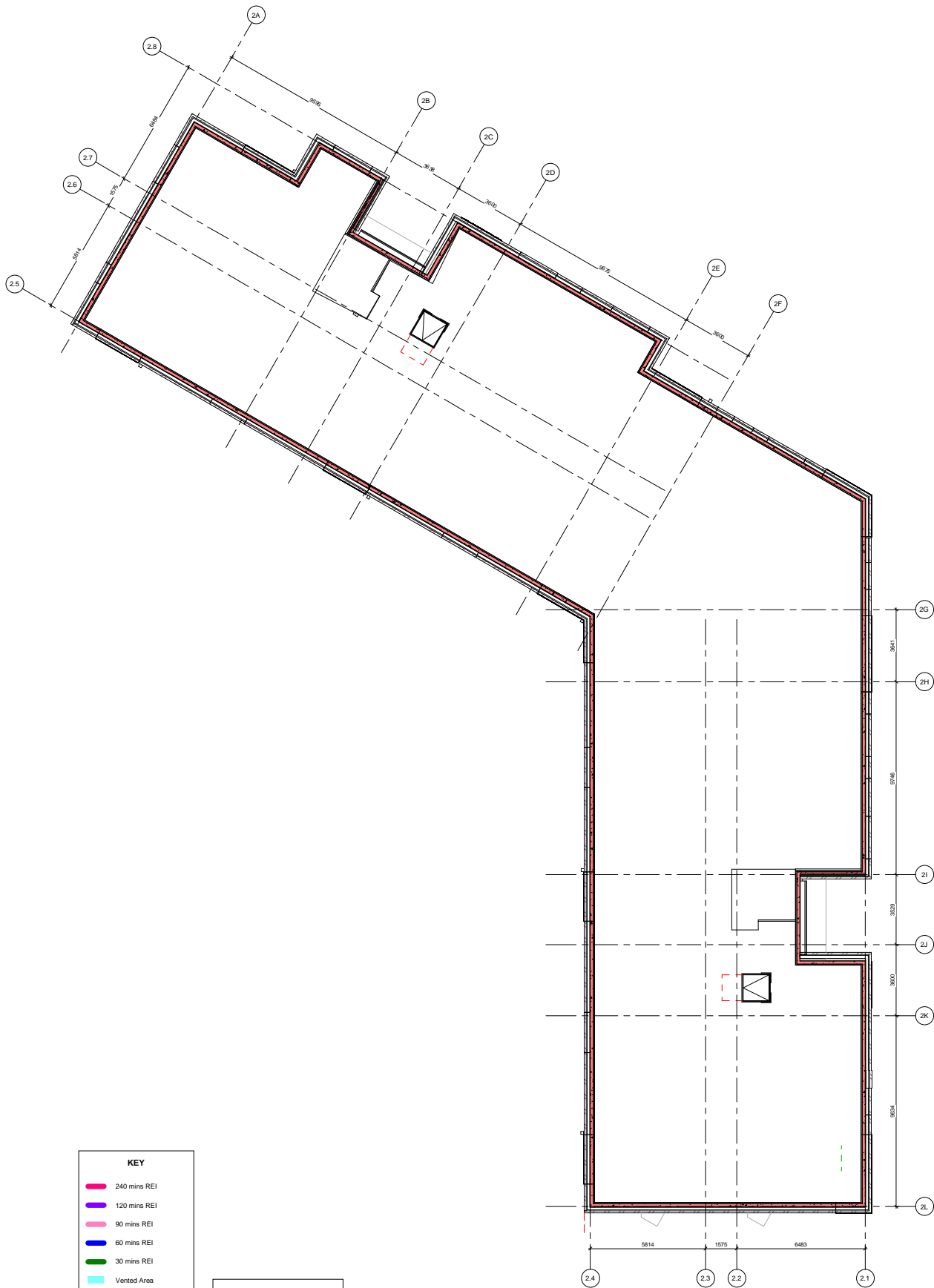
FraserBrownMacKenna Architects
 15-16 Featherstone St. London EC1Y 8SL www.fbmarchitects.com
 T:020 7251 0543

drawing title
Block 2 Level 06
 Fire Strategy Plan

PRELIMINARY

scale	drawn by	checked by	date of first issue
1:100 @ A1	KK	SAS	24.11.21
1:200 @ A3			
project	company	year	level
R9110-FBM-21-06-DR-A-1626			
drawn and checked			

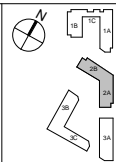
P1



KEY	
—	240 mins REI
—	120 mins REI
—	90 mins REI
—	60 mins REI
—	30 mins REI
—	Vented Area
AOV	AOV to Upper Floors
B AOV	AOV to Basement

●	FD 30s fire door
●	FD 60s fire door

PROJECT REF: 22338 St Modwen - St Andrews Park Uxbridge	
TITLE: FIRE STRATEGY DRAWING	
DRAWN: ZH/QA-KH	DATE: 10/12/2021



P1 RET SAS 24.11.21 Preliminary Fire Strategy Drawings
 REV BY CHRD DATE AMENDMENT DETAILS

project
Uxbridge Town Centre West
 St. Andrew's Park, Uxbridge

client
St. Modwen Homes

FraserBrownMacKenna Architects
 15-16 Featherstone St. London EC1Y 8SL www.fbmarchitects.com
 T:020 7251 0543

Block 2 Roof Fire Strategy Plan	
PRELIMINARY	
scale 1:100 @ A1 1:200 @ A3	drawn by KK
project R9110-FBM-21-RF-DR-A-1627	checked by SAS
company FraserBrownMacKenna Architects	date of first issue 24.11.21
year 2021	role number
revision P1	revision

Drawing Package No. References:

00+ Site Plans
10+ GA Plans
12+ Internal Partition Plans
13+ Internal Door Plans
15+ Reflected Ceiling Plans
16+ Fire Strategy Plans
17+ Floor Finishes Plans
18+ External Envelope Plans
20+ GA Elevations
21+ Fire Strategy Elevations
30+ GA Sections
40+ Unit Layout Plans
50+ Unit Layout Setting Out & RCP
51+ Internal Elevations
53+ Kitchen Layouts
54+ Bathroom Layouts
55+ Core Layouts and Setting Out
56+ Sub Station Layouts
60+ DPC Base Details
61+ Envelope Details
62+ Envelope Wall Sections
63+ Metal Cladding Details
65+ Roof Types and Details
67+ Threshold Details
70+ Curtain Wall Details
71+ Window Types and Details
72+ External Door Types and Details
77+ Balcony Types and Details
78+ Metalwork and Railings
80+ Internal Partition Types
81+ Internal Doors
82+ Floor Types
83+ Ceiling Types
85+ Stair Details
88+ Signage

N 183872842
E 506011137

OFFICE 1

6100
DRIP

138
137
136
135

DRIP
3800