

\* Install common fire alarm & smoke detection system

Emergency lighting

\* Fire safety signs

'Simultaneous Evacuation Strategy' in place

Replace all lobby doors with new FD30 doors. New doors to be of panelled design with heritage brass fire-rated hinges and smoke seals

Existing panelling on staircase side and on party wall: treat with a fire rated coating to achieve Class 0 or Classification B:s1:d0 spread of flame protection Envirograf - 2xcoats Q/VFR/C (clear) fire rated @10m2 per litre per coat. Supplied as 50% requirement labelled C1 (1st coat) and 50% labelled C2 (2nd coat). No need for top coat to ceiling but yes to walls to protect against wear/damage

Existing studwork/panelling partition to be 30FR - applied to the room side of the wall, party to the communal escape route. Door FR30 upgrade

	Notes       KEY       existing structure	
	<ul> <li>FLATS GENERALLY:</li> <li>drainage provision as existing <ul> <li>new plumbing/electrical systems</li> <li>new fittings &amp; finishes in kitchens</li> </ul> </li> <li>new fittings &amp; finishes in bathrooms. Where panelling exists, to be lined with Aquapanel board - or similar - and tiles).</li> <li>new meters to each flat <ul> <li>new lighting circuits &amp; fittings</li> <li>after repairs are carried out redecorate walls,</li> </ul> </li> </ul>	
	ceilings and ir	nternal joinery throughout.
	REPAIRS - GENERALLY: *Floorboards: lift up floorboards to repair/fill in gaps	
extract fan outlet in existing opening:	*Stairwell: repair to steps, handrails *Stairwell panelling: repairs prior to any fire proofing	
Cast iron grille Shower new fittings & finishes	*Windows: overhaul/draughtstripping (additional allowance for secondary glazing)	
SW05 new	*Doors: repair & refurbish in accordance to the fireproofing strategy. Refer to <b>Door Schedule</b> submitted	
SW05 new[ HTR	*Fireplaces not to be brought back in use. Reinstate surrounds, grates and hearths for aestethic	
extract fan outlet in purposes only.		
existing opening: cast iron grille	*All internal panelling where exposed within flats repair prior to any fire proofing.	
Snower         finishes over           room         existing joinery           and_fleorbeards         Image: Snower state sta	*Cornices/skirtings repair (where missing sections, or redundant sockets are removed, intersection with unsympathetic cabling/pipework) & make good	
FW05 new L HTR HTR pump within	*Ceilings: lath & plaster repairs. Some rooms have artex, it may be more economical to leave (if without asbestos).	
	B Heat pump location updated 10/06/2024 A Annotations revised 17/05/2024	
	Revisions	
Bunder	PLANNING 51 Great Ormond Street London, WC1N 3HZ Proposed Sections C, D and E	
03 Proposed Section E		
107 1:100@A3; 1:50@A1		
0 1 3 5 M		
REQUIREMENT FOR STRUCTURE (PART B - FIRE RESISTANCE)	ROGER MEARS ARCHITECTSLLP Union Chapel, Compton Avenue London N1 2XD	
60FR 30FR	rma@rmears.co.uk tel 020 7359 8222 www.rmears.co.uk © Roger Mears Architects LLP	
3- on drawing 2203/201	Date 05/04/2024	Scale 1:100@A3 1:50@A1
<ul> <li>FD30 with door closer &amp; smoke seals</li> <li>FD30 with smoke seals only. Door</li> </ul>	Job No.	Dwg No. Rev
closers could be added for additional	2203	L (51)107 B

protection