Friffith's Close

No actions required

n: August 2024 A SUMMARY OF THE RECOMMENDATIONS SET OUT WITHIN SECTION C TO THE REPORT ASSESSMENT OF IDENTIFIED RISKS AND RECOMMENDED ACTION

KEY Action ! Completed or on regular progr

Routine portable appliance (PAT) testing has been carried out on the majority of the electrical equipment throughout the building (last undertaken 05.04.2024).

Stored items were observed within service areas. Al ombustible/flammable materials should be removed from the areas dentified.

lt is recommended that the soft furnishings & curtains should not be provided within the common areas, in order to reduce the fire load.

The walls/ceilings within the common area should be decorated with materials tested to achieve a minimum classification; B-S3,D2 in accordance with BS EN 13501-1 & the recommendations within The Building Regulations.

Gaps along the bottom edge of any fire door should not exceed 10mm Where this is exceeded the door should be adjusted to compensate for the gap without compromising the allowable 3mm gap on side and top edges of the door.

Fire door defects may be repaired in accordance with an 'Accepted Repair Technique (ART)' in accordance with specification provided by a relevant UKAS accredited body (e.g. BM Trada).

In accordance with Article 17 of The Regulatory Reform 'Fire Safety' Order 2005 that requires any facilities, equipment or devices provided for fire safety purposes must be: 'Subject to a suitable system of maintenance and are maintained in an efficient state, in efficient workin order & in good repair.

It is recommended that a formal compartmentation survey is undertaken within the building to identify all compartmentation damage/breaches & to specify appropriate remedial works.

It is advisable to install an automatic fire-resisting shutter at the base of the refuse chute to restrict the spread of fire & smoke from a fire in the receptacle room.

* It should be verified that the glass bricks identified achieve a minimum

60 minutes fire resistance.

* If the fire resistance of the panels cannot be confirmed, then they should be upgraded/replaced with approved fire rated materials affordi minimum 30 minutes fire resistance.

In accordance with BS 7671; all wiring systems should be supported suc that they will not be liable to premature collapse in the event of a fire.

The emergency lighting system should be subject to annual maintenance, in accordance with British Standard 5266-8.
In order to provide a facility for extinguishing small fires in their early stages, simple multi-purpose fire extinguishers are recommended within the laundry and boiler rooms.

* An inspection of the common areas, incorporating the escape routes &

an inspection of any installed fire safety provisions should be performed routinely by a suitably competent person.

In line with the 'Fire Safety Regulations 2022' which applies to all

buildings in England that comprise of two or more domestic premises, the responsible person must display fire safety instructions in a conspicuous part of the building.

In line with the 'Fire Safety Regulations 2022' which applies to all buildings in England that comprise of two or more domestic premises & Section 156 of the 'Building Safety' act:, The responsible person must provide fire safety Instructions & information to new residents.

COULD DO

! It is advisable that the ceiling within the ground floor corridor between the front & rear blocks should be applied with fire retardant treatment or enclosed within a fire

@ Please call Peter Toulson with any quer

! Mandatory 'Keep Locked Shut' signs should be installed on all cupboard/room doors throughout the common areas

Sutton Housing Society

IF YOU WOULD LIKE TO SEE THE FULL RISK ASSESSMENT, PLEASE CONTACT PETER TOULSON ON 020 8642 1500