

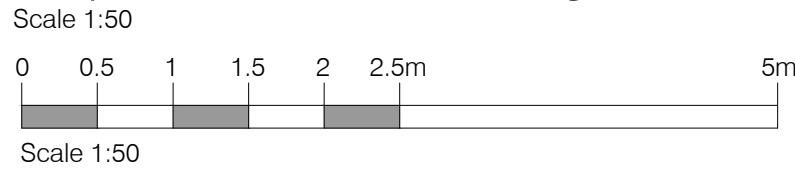
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REVISIONS				
Rev		by	Date	Comment
A		SBH	20.09.2024	Updated to construction issue
B		SK	03.10.2024	Updated to suit proposed GA
C		SBH	23.10.2024	Updated to suit
D		SBH	28.10.2024	Updated to suit

KEY:

Area shown thus indicates - All Licensable Activities

Proposed General Arrangement



Licensing - Fire Safety Requirements.

- Doors & partitions required to be fire resisting are to be in accordance with British Standard B.S. 476.
- Fire resisting doors required to resist the passage of smoke at ambient temperature conditions should, unless tested in accordance with B.S. 476 section 311, to be fitted with a smoke seal.
- The fire alarm system is to comply with British Standard B.S. 5839. Detection system to be linked into Landlord system to Landlord approved details.
- The emergency lighting installation is to comply to British Standard 5266 Pt.1. 2011. Refer to AD B, Vol 2, Section 5, table 9.
- Illuminated 'EXIT' signs are to conform to British Standard B.S. 2560.
- Fire fighting equipment to conform to British Standard B.S. 5423.
- Fire safety related signs & notices are to conform with British Standard B.S. 5449 - 4: 2000.
- Walls and ceilings should have a Class B-s3, d2 surface spread of flame rating to circulation spaces. A circulation space is defined as a space mainly used as a means of access between a room and an exit from the building or compartment Class C-s3, d2 elsewhere other than to small rooms. A poorer classification can be used within a room but not poorer than Class D-s3, d2 and not to an area greater than 50% of the floor area of the room, subject to a maximum area of 60m2.
- Class D-s3, d2 to a small room less then 30m2 in area.9. All furniture generally to comply with BS 7176 for a medium hazard. Upholstered seating furniture should satisfy, as a minimum standard, (ignition source), (cigarette test) specified in British Standard B.S. 5852 Pt.1 'Fire tests for furniture - Methods of test for ignitability by smokers materials of upholstered composites for seating' & British Standard B.S. 5852 Pt.2 'Fire tests for furniture - Methods of tests for ignitability of upholstered composites for testing by flaming source'. For which latter standard crib ignition source 5 is the minimum requirement.
- Any fabrics which have received a flame retardant treatment should be subjected to the water soak test detailed in British Standard B.S. 5651 independant certification to the above standards should be provided from an accredited test organisation.
- Curtains & drapes are to satisfy type B, performance requirements of British Standard B.S. 5867 Pt.2.

- Artificial foliage & other decorative effects are to be fire retardant to the satisfaction of the Fire Authority.
- Textile floor coverings should be tested to British Standard B.S. 4790 (Effects of small ignition source hot metal nut method).
- Vertically hung textiles should conform to British Standard B.S. 5438.

A copy of the laboratory test report form an accredited testing laboratory identifying compliance of the furnishing composite with the above mentioned British Standards must be forwarded to this Authority before installation & confirmation that the furnishings specified in this certificate have been installed in the premises.

NOTE: FIRE SEPARATION TO COOK LINE ZONE SUBJECT TO CENTRE SPECIFIC DESIGN CRITERIA AND SUBJECT TO LOCAL AUTHORITY APPROVALS DETAILS INDICATIVE AND TO BE CONFIRMED BY SPECIALIST

Fire Alarm and Emergency Lighting Indicative only.

Please refer to: Main Contractor for Fire Alarm drawings. Electrical Contractor for Emergency Lighting drawings.

Sprinkler design and installation to be in accordance with Landlords requirements to L.A. Approval

FIRE SAFETY INSTALLATION LEGEND		ITEM TBC BY FIRE ALARM SPECIALIST	ITEM TBC BY FIRE ELECTRICAL CONTRACTOR	ITEM TBC BY LANDLORD APPROVED SPECIALIST
	9 litre water extinguisher			
	9 litre foam extinguisher			
	2kg carbon dioxide extinguisher			
	Fire blanket			
	Fry fighter			
	Area covered by smoke detector (BS 5839)	/		
	Area covered by heat detector (BS 5839)	/		
	Smoke detector base sounder beacon	/		
	Area covered by void smoke detection system (BS 5839)	/		
	Indicator for void detector	/		
	Area covered by alarm sounder (to be agreed on site)	/		
	Strobe unit. Area covered visual alarm	/		
	Area covered by emergency luminaire. Certificates of compliance to B.S. 5839 (Fire Alarms) and/ or B.S. 5266 (Emergency Lighting) to be provided to the fire Authority.		/	
	Vision panel			
	FD30S (fitted with automatic closer)			
	FD60S (fitted with automatic closers)			
	Fire rated door grilles to match performance of the door			
	Push bar to open door mechanism			
	Door release linked to Fire Alarm, to BS EN 54 -11:2001			
	Fire alarm panel location TBC	/		/
	Fire alarm repeater panel location TBC	/		/
	Fire alarm call point (BS 5839)	/		/
	Sign - 'FIRE DOOR KEEP SHUT' - 75mm letters			
	Sign - 'FIRE DOOR KEEP LOCKED' - 75mm letters			
	Sign - 'FIRE EXIT KEEP CLEAR' - 75mm letters			
	Sign - internally illuminated 'FIRE EXIT' or graphic equivalent		/	/
	Directional arrow to be provided in the direction indicated		/	/
	30 minute Partition			
	60 minute Partition			
	DVR + Monitor - details TBC			
	Security camera			

CLIENT

Boparan Restaurant Group

PROJECT

Slim Chickens
Wood Green
133 High Road London N22 6BB

TITLE

Proposed Licensing Plan

DRAWN

SBH

SCALE @ A1

As stated

DRAWING NO.

CHECKED

RB

DATE

September 2024

5635/60/D

FOR CONSTRUCTION

Harrison.

LONDON
BIRMINGHAM
DALLAS

+44 (0) 20 7046 6556
+44 (0) 121 321 3030
+1972 801 9257