

Sand Bucket

Area covered by Fixed Fire Extinguisher installation (i.e. Co2)

Area covered by Automatic Sprinkler installation.

Fire door keep shut.

Fire door keep locked.

1 2018-07- Drawing revised after site visit

SOUTH HARROW Park, Harrow, HA2 0EG

TJX Europe

HOMESENSE

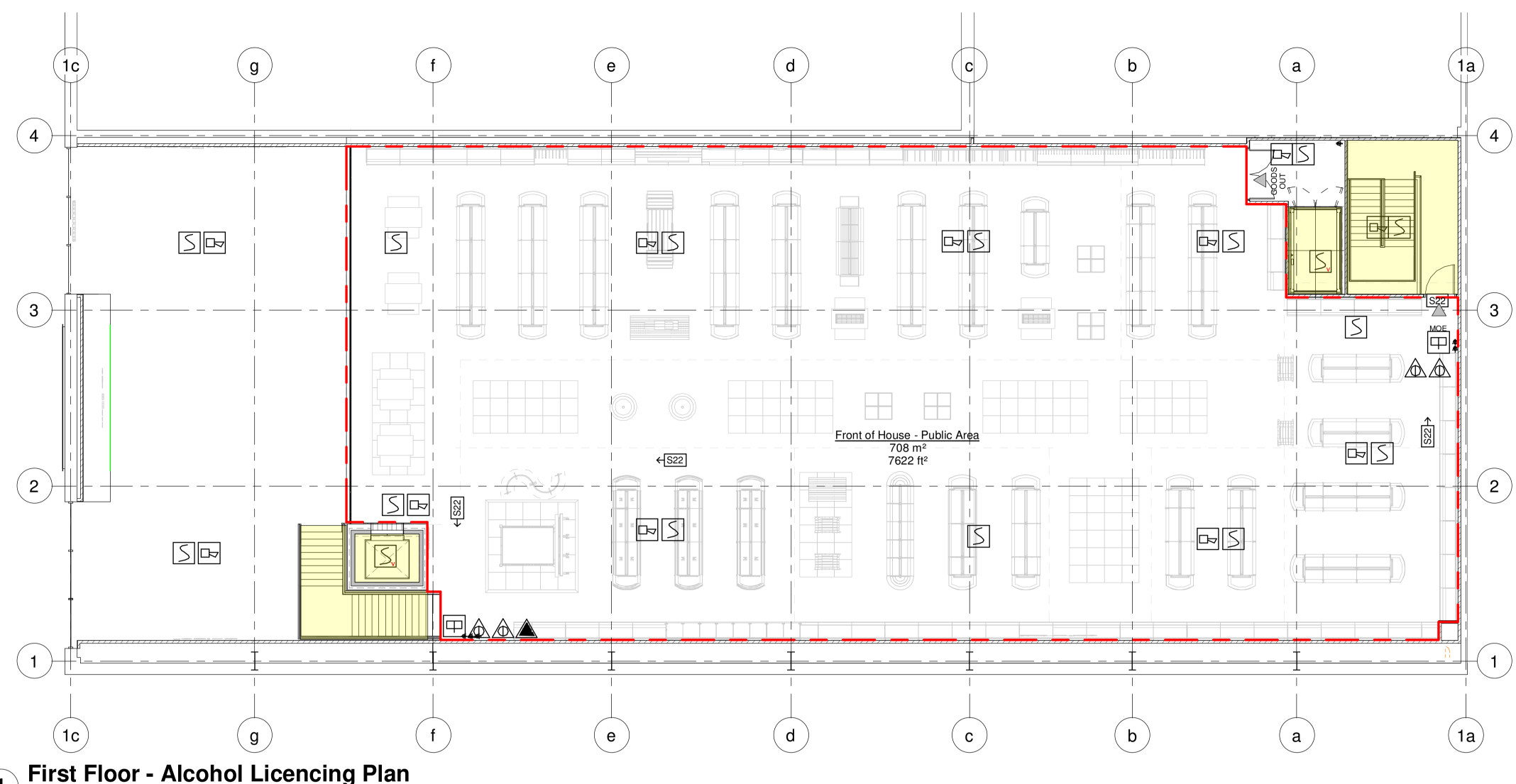
CMC Projekt Sp. z o. o. Spółka komandytowa, ul. Gęsia 8/300, 31-535 Kraków. tel: +48 12 4111171
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Ground Floor - Alcohol Licencing Plan

HS_HAR_C02_LP project status:
AS BUILT

1:100 ^{;d} @A0 e: JUNE 2018

PUBLIC AREA SCHEME 787 708 First Floor



First Floor - Alcohol Licencing Plan 1:100

Fire Alarm Call Point with Fire Action Sign adjacent, the contents of which should be based on the Fire Safety and Evacuation Plan for the premises.

SL Security Lock (Door, which may be provided with special fastening as

> Doors which are to be free from all fastenings (other than a ball or roller fastening or a lever handled latch). This is to ensure that the door is always available for escape from either side.

Control panel sounders



Control panel illuminated signals

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Control panel sounders and illuminated signals

Self-closing door incorporating an automatic release e.g., Electro Magnetic Door Holder.

Doors which are to be provided with a panic bolt. There should be a notice adjacent to the fastening indicating the method of opening (minimum 5mm lettering).

SF Doors that have only a simple fastening which is easily and immediately openable by a person on his/her way out without use of a key, e.g., barrel bolts, night latch, lever handle, etc.

Fire Alarm Telephone point.

A panel of clear glass in the door or adjacent partition shown on plan. It should be of an appropriate size and in a suitable position which gives the occupant of the inner room early visual warning of fire. This glass should be Fire Resisting if the door or partition is shown as such.

Door assembly, which is able to resist the passage of smoke when, tested in accordance with the British Standard in force at the date of

Fire Extinguisher: e.g. 13A or 34B. Number indicates the extinguishing capability and the letter indicates the class of fire that the extinguisher is suitable for. For further information see our guidance note FSGN 8.



Aqueous Film Forming Foam Extinguisher



Water Fire Extinguisher



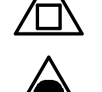
Fire Blanket in container



Carbon Dioxide Fire Extinguisher



Dry Powder Extinguisher



Foam Fire Extinguisher



Hydraulic hose reel. A number following this symbol indicates the length of the tubing in metres.



Sand Bucket



Area covered by Fixed Fire Extinguisher installation (i.e. Co2)





Area covered with a system of Escape Lighting that will illuminate the area upon failure of the normal lighting power supply, to a sufficient standard to enable persons to leave the area safely. The escape lighting system should conform to the British Standard current at the time of its installation and a certificate to this effect kept.



Area covered by Automatic Heat Detectors



Area covered by Automatic Heat Detectors



Area covered by Automatic Smoke Detectors



Area covered by Automatic Smoke Detectors (Smoke Detector mounted on slab in void)



Area covered by Pressurisation system



Area covered by Mechanical Smoke Extraction

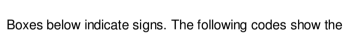


Area covered by Natural Smoke Extraction

Pressurisation Override Control



Area covered by Automatic Sprinkler installation.



wording displayed on the notices. All notices should normally conform to the British Standard for signs which is current at the date of installation and the minimum size of lettering is as indicated below unless otherwise shown adjacent to the code on plan.

	S22 →
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Additional Notes Directional arrow

Notice suspended above head height at right angles to the escape route with the graphic symbol on the approach side.

As above but with the graphic symbol on both sides of the notice.



S22 Indicates that the notice is internally illuminated.

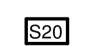


Fire exit, exit or emergency exit notice graphic symbol.



Slide to open (with arrow indicating direction).

Secure door open when premises are occupied.



Fire escape keep clear



Gangway keep clear.



Highly flammable material - keep locked.



Highly flammable material - keep locked.

Fire door keep shut.

No smoking.

010	rire door keep shut.	PUBLIC AREA SCHEME			
S14	Fire door keep locked.	Level	Area (sqm)	Area (sqf)	
		Ground Floor	787	8475	
		First Floor	708	7622	

1495

16097

1	2018-07-09	Drawing revised after site visit	A
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Rev	Date	Description	В

This drawing to be read in conjunction with all relevant consultants, sub-

All dimensions and levels are to be checked on site before any construction begins and any discrepancies are to be reported to the relevant Project

Partial Service: Any descrepancies or any other information are to be advised

to the relevant Project Manager and direction sought before the implementation of the detail.

This drawing should not be scaled. The contractor should check all dimensions on site, any error or omission should be reported to CMC Projekt

contractors and specialists drawings.

SOUTH HARROW

Unit 1B, Northolt Rd Retail Park, Harrow, HA2 0EG

TJX Europe

drawn by:

checked by: PS

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First Floor - Alcohol Licencing Plan

HS_HAR_C12_LP

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1:100 ^{;d} @A1 JUNE 2018

