

Location Plan @ 1:500

Proposed Layout

ALL PUBLIC AREAS TO BE AUTHORISED FOR ALL LICENSABLE ACTIVITIES

THE SEATING LAYOUT IS INDICATIVE ONLY

M 6 LITRE MULTI-PUMP

FB FIRE BLANKET

© COMBINED SMOKE / HEAT DETECTOR

DA DISABLED REFUGE ALARM

EMERGENCY LIGHT 240V M3

EMERGENCY DIRECTION SIGN 240V M3

CP CALL POINTS

FS FIRE ALARM SOUNDER

SC/FD 1HR Self Closing Fire Door rated 1 Hour with 250mm dia' FR Porthole vision panel

The location and type of any additional fire safety and other fire safety equipment is to match as it is at present and to be advised by a specialist. This may be varied and is subject to the fire officer or fire risk assessment. Smoke detection to store - Optical detection to be reviewed with specialist during the fitout

a. Emergency Lighting

Permanently illuminated exit signs are to be provided above all exit doors from premises. Escape routes both internal and external are to be illuminated by emergency lighting if no borrowed lighting is available or if premises used outside of daylight hours. All emergency lighting must conform to BS 5266 Part 1.

b. Fire Alarm System

Fire alarm system conforming to BS 5839 Pt 1 are to be considered in the following areas:

Ground & Cellar floor zones

c. Fire Fighting Equipment

To confirm to current British Standards: EN3/BSEN3. Selection, installation and maintenance is to conform to British Standard 5306 Part3: 1985.

d. Notices

Fire Exit signs are to be provided to clearly indicate the exit routes. These signs are to comply with the requirements of the Health and Safety (Safety Signs and Signals) Regulations, 1996. Signs conforming with British Standard 5499: Part 1: 1990 are deemed to comply with the regulations as are these conforming with British Standards 5499: Part 1: 2002.

Fire fighting equipment must be identified by using a specific colour for the equipment and placing a location signboard, and/or by using a specific colour for the places where such equipment is kept, or their access point.

The colour for identifying this equipment is red. The red area must be sufficiently large to allow the equipment to be identified easily. Signboards must conform to the above regulations.

All fire resisting doors to cupboards and store rooms, must be indicated at about eye level on each side with the symbol "FIRE DOOR - KEEP LOCKED".

All fire resisting doors, other than those to cupboards, must be indicated at about eye level on each side with the symbol "FIRE DOOR - KEEP SHUT".

All fire doors must be indicated at about eye level on each side with the symbol "PUSH BAR TO OPEN".

Fire Action Notices should be provided in prominent positions throughout the building to advise staff and public of the procedure's to adopt in the event of fire.

> FULL EMERGENCY ELECTRICAL LAYOUT & EQUIPMENT TO BE DESIGNED BY A QUALIFIED SPECIALIST



one navigation court, calder park, wakefield, west yorkshire, wf2 7bj tel: 01924 249333 www.octopusid.co.uk

SSP drawing name

BEER HOUSE, NORWICH TRAIN STATION Licensing Layout

November/2018

FOR drawing number

APPROVAL

This drawing is the copyright of octopus i d. Copyright is reserved by them and the drawing is issued on condition that it is not copied, reproduced tained or disclosed to any unauthorised persons, either wholly or in par without the written consent of octopus i d. This drawing has been prepared for presentation purposes, consultants wishing to use the awing for guidance must check all dimensions on site prior to finalising their element of work undertaken. © copyright

1/50 @ A