

johnson robson

architecture design building technology

LABTECH

Buck Street Market

Licensing Plan - Unit 2.16 / 2.17

1/50 @ A3 JR.656 3 LIC 2.16 / 2.17 1/100 @ A4 Sept 19

unit 6 pool bank business park high street tarvin chester ch3 8jh t 01829 749010 f 01829 740388 enquires@johnsonrobson.co.uk

date:	revision:	
18/09/19	0	First Issue

LICENSING KEY

All licensable activities

A Fire Alarm system will be installed to BS 5839 : Part 6, 2019 Code of Practice for system design, installation, commissioning and maintenance, comprising of devices as

The system shall be designed, installed and certified by the electrical contractor with equipment located in the approximate positions indicated on this drawing.

> Fire Alarm Panel FAP

Manual Call Point

Heat Detector

Smoke Detector

EMERGENCY LIGHTING SYSTEM

An independent self-contained non-maintained system installed in accordance with BS 5266-1:2016, Emergency Lighting - Part 1 : Code of Practice for Emergency Lighting of premises other than cinemas and certain other specified premises for entertainment, and BS EN 50172: 2004, BS 5266-8: 2004 Lighting Applications -Emergency Lighting. The system shall be designed, installed and certified by the electrical contractor with equipment located in the approximate positions indicated on this drawing. All signs and notices will comply with BS 5499: Part 1 - Fire Safety Notices and Graphic

S22

3 hr maintained exit legend



3 hr non-maintained emergency light

FIRE FIGHTING EQUIPMENT

Portable fire appliances to be sited and installed in accordance with BS 5306-8: 2012 by specialist supplier.

FIRE FIGHTING EQUIPMENT TO COMPLY WITH BS EN3, BS 7863: 2009, BS 5306 - 3: 2017 and BS 5306-8 : 2012

FOAM SPRAY

WALL MOUNTED @ 1m



WALL MOUNTED @ 1m



FIRE BLANKET

CARBON DIOXIDE

WALL MOUNTED @ 1.5m

ALL UPHOLSTRY TO SATISFY CIGARETTE AND MATCH IGNITABILITY TEST AND IGNITION SOURCE 5 TESTS AS SPECIFIED IN B.S 5852 : 1990 (1998)

NB. Furniture and fire safety layout indicative only and subject to change

© copyright johnson robson Itd