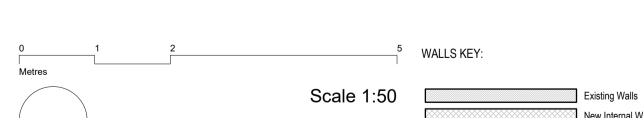


## LICENSABLE ACTIVITIES:



## FIRE FIGHTING EQUIPMENT & SIGNS:

9 LITRE WATER FIRE EXTINGUISHER 2 KG CARBON DIOXIDE FIRE EXTINGUISHER (OR HALON) 9 LITRE FOAM FIRE EXTINGUISHER

LICENSABLE ACTIVITIES

FIRE BLANKET IN CONTAINER S13 SIGN: 'FIRE DOOR KEEP SHUT', 5 MM LETTERS (BOTH SIDES)

SIGN: 'FIRE DOOR KEEP LOCKED' SIGN: 'FIRE ESCAPE KEEP CLEAR'

SIGN: 'FIRE EXIT', OR GRAPHIC EQUIVALENT; 75 MM LETTERS S22 DIRECTIONAL ARROW TO BE PROVIDED WITH S22 NOTICE

# FIRE ALARM SYMBOLS:

PB PANIC BOLT SELF CLOSER

> MAGNETIC RELEASE LOCK AREA COVERED BY AUTOMATIC HEAT DETECTORS

AREA COVERED BY AUTOMATIC SMOKE DETECTORS ESCAPE CLEAR OPENING

FIRE ALARM SOUNDER FIRE ALARM CALL POINT

CEILING BEACON

FIRE ALARM PANEL - INDICATIVE POSITON FIRE DOOR 1/2 HR - INTUMESCENT STRIPS AND SMOKE SEALS FIRE DOOR 1 HR - INTUMESCENT STRIPS AND SMOKE SEALS

PROTECTION SCHEDULE - IF APPLICABLE TO THE SITE INDICATED ON

# EMERGENCY LIGHTING SYSTEM:

An independent self-contained non-maintained system, type XOA180, will be

Lighting Applications - Emergency Lighting. Luminaires will be located in the

S22 ILLUMINATED SIGN WITH DIRECTIONAL ARROW

S22 ILLUMINATED SIGN WITH DIRECTIONAL ARROW

DEDICATED EMERGENCY LIGHT FITTING

REFER TO SEPERATE DRAWING FOR EMERGENCY LIGHTING AND FIRE

AREA COVERED BY EMERGENCY LIGHTING - NON MAINTAINED

A Fire Alarm system will be installed to BS 5839 : Part 1, 2002 Code of Practice for installed in accordance with BS 5266-1:2005, Emergency Lighting - Part 1 : Code of system design, installation, commissioning and maintenance, comprising of Practice for Emergency Lighting of premises other than cinemas and certain other devices as indicated. The system category to be a L4 system. System to be zoned specified premises for entertainment, and BS EN 50172 : 2004, BS 5266-8 : 2004 in accordance with Fire Officer's recommendations and fully compliant with current approximate positions indicated on this drawing. All signs and notices will comply with BS 5499: Part 1 - Fire Safety Notices and Graphic Symbols.

> FIRE CURTAIN IF PRESENT - FIRE CURTAIN LINKED TO FIRE ALARM SYSTEM. ALL TO COMPLY WITH CURRENT REGULATIONS. SPECIFICATION BY ELECTRICAL CONTRACTOR. MUST BE 1 HR MINIMUM.

FIRE ALARM SYSTEM:

# FIRE ALARM PANEL:

CONSULTANT

Split box with fused isolator and DP key switch as installed for Fire Alarm Panel - Proposed fire alarm to be fully integrated into building system & zoned according to main panel, where applicable. To include both G.FL/ F.FL & Basement where applicable. All in accordance with current regulations.

FIRE ALARM CIRCUIT SCHEDULE: INTERFACE TO HVAC PANEL

SPRINKLER SYSTEM: REQUIREMENT TO BE CONFIRMED BY BUILDING CONTROL

ALL FIRE OFFICERS REQUIREMENTS WILL BE ADHERED TO ON COMPLETION OF ALL THE PROPOSED ALTERATIONS TO THE EXISTING LAYOUT AND INDEPENDANTLY CHECKED BY BUILDING CONTROL INSPECTORS FOR APPROVAL.

drawing  Licensing  Plan:  Ground  as Proposed		8	rchitects
drawing number 2318-LC-PL-11	revision 1 -	12 Blackstock Mews London	This drawing and design is for use soley in connection with the project
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project		+44 (0) 78 8267 6709	

Swiss Butter

relevant to the project. Any apparent

discrepancy to be brought to the

attention of the architect.

mail@hjarchitecture.co.uk