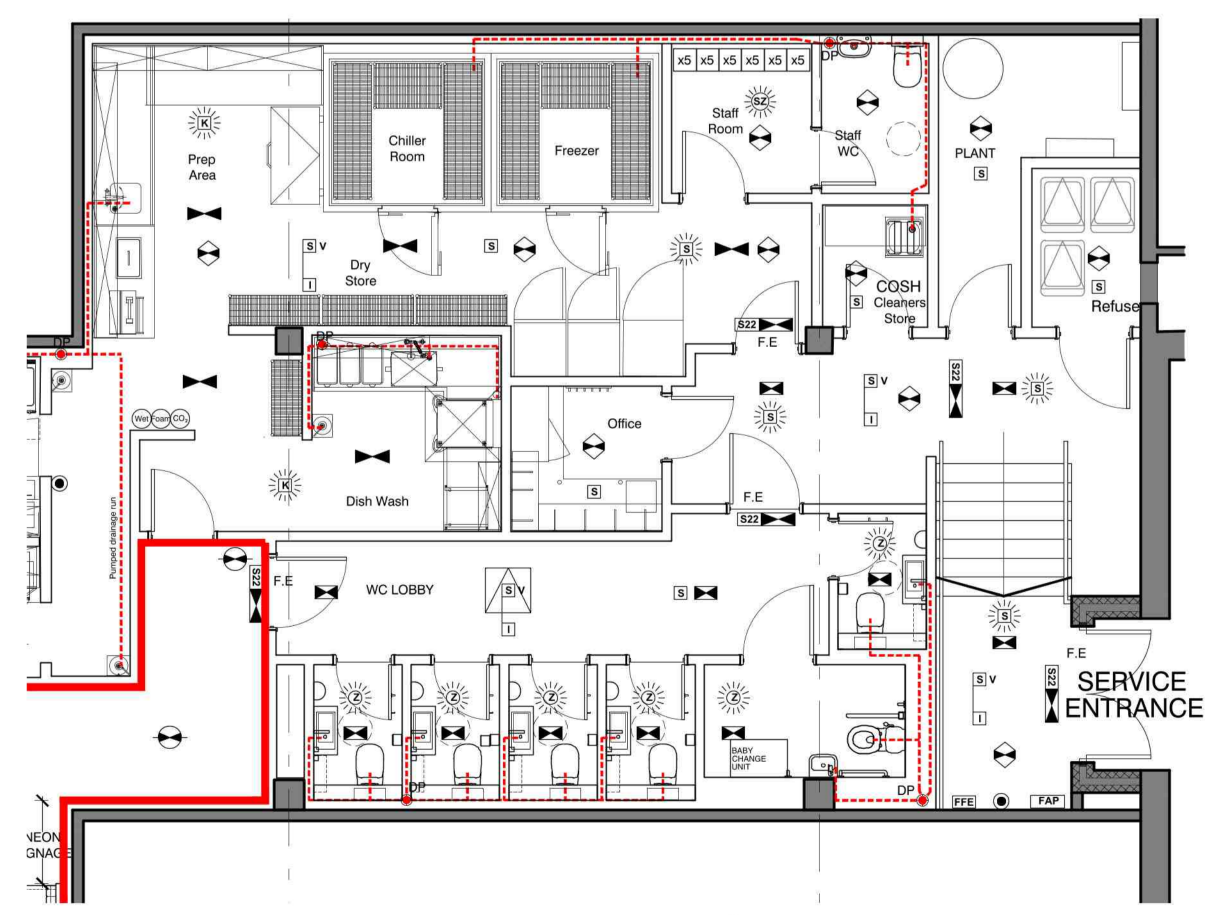


OO GROUND LEVEL GA - RESTAURANT Scale - 1:50 @ A1



GROUND LEVEL GA - BOH & WC`S

Scale - 1:50 @ A1

EMERGENCY LIGHTING SYSTEM
An independent self-contained non-

An independant self-contained non-maintained system, type XOA180, will be installed in accordance with BS 5266-1:2011, 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. Luminaires will be located in the apprxiamate positions inmdicated on this drawing. All signs and notices will comply with BS 5499: Part 1 - Fire Safety Notices and Graphic Symbols.

3 hr maintained exit legend FoH - Channel 'Razor' BoH - Channel 'Alpine'

3 hr non-maintained Channnel 'Meteor' Surface Bulkhead

3 hr non-maintained Channel 'Safe Spot' 3W Recessed

3hr non-maintained Channel 'SoHo'

3 hr non-maintained Channel 'Glade'
1W Recessed

LED luminaire with PIR

- E/SOHO/M3MW

3 hr maintained external Channel 'Brooke' Surface Bulkhead

3 hr non-maintained flood Channel 'Grove'

Fire fighting equipment

FIRE ALARM SYSTEM
A Fire Alarm system will be installed to BS 5839: Part 1, 2013
Code of Practice for system design, installation, commissioning and maintenance, comprising of devices as indicated, in non-domestic premises. The system category is to be an L2

FAP Fire Alarm Panel

MH Magnetic Door Hold

Manual Call Point

K Heat Detector

s Smoke Detector

Indicator For Void detector

& Zenon Beacon

Indicates Void Detector

Combined Smoke Detector

Z Zenon Beacon

Sounder/Sounder Base

Drawing Key:

Key item above refers to : The area where licensable activities will take place

Licensable Activities

Fire and other Saftey Equipment Key:

Fire Extinguisher - Co₂ (O₃)
Fire Extinguisher - Wet (Wet)

Fire Extinguisher - Foam

Key items above refers to: The Location and type of any fire safety and any other safety equipment is shown as at present. This may be varied from time to time with the agreement of the Fire Officer or after a fire risk assessment

Om 1m 2m 3m 4m 5m

Scale Bar for 1:50@A1

FIRE ALARM PANEL
Split box with fused isolator and DP key switch
to be installed for Fire Alarm Panel

FIRE ALARM SCHEDULE

INTERFACE REQUIREMENTS

- INTERFACE TO LANDLORD'S SYSTEM - INTERFACE TO HVAC PANEL

Contractor must verify all dimensions on site before commencing any work or shop drawings. If this drawing exceeds the quantities taken in any way the Architects are to be informed before the work is initiated. Only figured dimensions to be taken from this drawing. Do not scale off this drawing. Drawings based on Ordnance Survey and / or existing record drawings - design and drawing content subject to Site Survey, Structural Survey, Site Investigations, Planning and Statutory Requirements and Approvals. Authorised reproduction from Ordnance Survey Map with permission of the Controller of

Crown Copyright reserved. Fuse Studios Limited Copyright.

Zizzi

Reason For Issue:	By:	Date:	Revisio
INFORMATION	RXC	07-10-2021	R01
			-
			,

LOCATION PLAN:		
		Z Z I A S T E R
Area:		
Drawing Title:		
	IG DRAWIN	IG
Drawing Number: 21035-ZL	C-FSL-00-E	DR-04003
Revision: R01	Scale: 1:50 @ A1	
Drawn by: RXC Checked by: SXR	Date: 07-10-2021	
	West One Wellington Street	
114	Leeds LS1 1BA	
Tel+44		4

04 LICENSING PLAN
Scale - 1:50 @ A1