



KEY TO LICENSED AREAS

- Sale & Supply of Alcohol
- Late Night Refreshment
- Regulated entertainment

EMERGENCY LIGHTING SYSTEM
 An independent self-contained non-maintained system, type XCA180, will be installed in accordance with BS 5266-1: 2005. The system will be installed in accordance with BS 5266-1: 2005. 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 approximate positions indicated on this drawing.

- 3 hr self contained maintained self sign with appropriate legends and arrows
- 3 hr self contained non-maintained emergency luminaire
- 3 hr self contained maintained emergency luminaire

FIRE ALARM SYSTEM
 A Fire Alarm system will be installed to BS 5839 - Part 1, 2002 Code of Practice for system design, installation, commissioning and maintenance, complying objectives as indicated.
 The system subject to the following variations:
 a) The system will be installed in accordance with BS 5839 - Part 1, 2002 Code of Practice for system design, installation, commissioning and maintenance, complying objectives as indicated.
 b) As Clause 22.3, smoke detection omitted from small offices, where general smoke detector cover is adequate.

- Fire alarm panel (existing to be retained)
- Manual call point
- Traditional bell sounder with xenon beacon base
- Electronic fire alarm sounder required by landlord
- New automatic heat detectors
- New automatic smoke detectors
- Zemon beacon

MUSIC TO AUTOMATICALLY SWITCH OFF UPON ACTIVATION OF FIRE ALARM.

All fire exit signage and other fire notices are to comply with requirements of BS 5499 part 1 - 1990.

1100h
 Half hour fire resistant door and frame, self closing and fitted with combined intumescent strip and cold smoke seal, to be fitted with 'fire door keep shut' signs

1100h
 One hour fire resistant door and frame, self closing and fitted with combined intumescent strip and cold smoke seal, to be fitted with 'fire door keep shut' signs

P.B
 Panic release push bar door fastening

VP
 Vision panel: 5mm clear Georgian wired, or clear fire stop glass in heavy duty glazing beads set between min 80mm and 150mm above it

A
 aff multi purpose extinguisher

A
 S.S fire BS5423 electrically non-conductive 10A + 1130 rating

A
 6 fire wet chemical extinguisher

A
 co2 extinguisher

A
 fire blanket

REV	DATE	DESCRIPTION	REVISIONS
A	16.08.13	LAYOUTS AMENDED	

DO NOT SCALE
 ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORK COMMENCES. ANY DISCREPANCIES TO BE REPORTED TO THE SUPERVISING OFFICER

NICHOLSON DESIGN PARTNERSHIP
 8A SAVILLE ROW
 NEWCASTLE UPON TYNE
 NE1 8JE

TEL: 0191 221 2651 FAX: 0191 261 4912
 Email: NDP@nicholson-design.com

CLIENT
 The Restaurant Group
 5-7 Marshalsea Road
 LONDON
 SE1 1EP

PROJECT
 CHIQUITO
 GREAT PARK
 RUBY

TITLE
 PROPOSED LICENSING
 LAYOUT

DRWG. NO. 473-03
 REV. A

SCALE 1:100 @ A3
 DATE Aug 13