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RE	IVISION	DATE	CHECKED	DATE	REVISION
A	Fascia sign revised and section added	15.03.21			E
ß	Minor alterations to section through fascia	06.04.21			F
C					G
D					Ю

DAT		CHECKED	) DATE	CLIENT Gotham Newco   LTD					DRAWING TITLE PROPOSED DRAWINGS GENERAL ARRANGEMENT FLOOR F ELEVATIONS	LAN	cormack gracic architects Studio 2008 Mile End, 12 Seedhill Road
				JOB TITLE PIZZA HUT, SCOTSTOUN					A B C D E F G		
				SCALE 1:50@A1 / 1:100@A	DRAWN 3 LAM	DATE	CHECKED	DATE	703	A2-01	Paisley, PA1 1JS Tel: 0141 849 6000 Fax: 0141 849 6262 Architects • Interior Designers • Space Planning • Project Managers

GENERAL NOTES

Building classification group 'Shop'.

Occupancy Capacity based on usable floor space, total area 54.4m<sup>2</sup> and Occupancy Load Factor for Kitchen of 7, gives an occupancy of 7 people.

Customer area provides seating for 12 people plus 4 queuing, giving a total occupancy of 23 people.

All electrical works will be executed in accordance with BS 7671 and the 17th Edition of the IEE regulations.Installation certificate to be submitted to building standards.

All controls for electrical fixtures to be located a minimum of 400mm from any internal corner or floor and a maximum of 1100mm above floor level. Any controls above a counter or similar obstruction should be 150mm above the projecting surface. Any controls in the accessible toilet should be at a height of no more than 1000mm. Any switches obsucred by applicances such as fridges or freezers should ave a spur controll in an accessible location.

All space heating controls to be either room thermostats or programmable room thermostats in all zones or; a room thermostat or programmable room thermostat in the main zone and individual radiator controls such as thermostatic radiator valves (TRVs) on all radiators in the other zones; or a combination of these approaches.

Emergency lighting installation will be designed and installed in accordance with BS 5266 : Part 1 : 2005. All artificial lighting to emit not less than 55 lamp lumens per circuit-watt. Controls in open space to be

Domestic hot water heating controls automatically interrupt electrical supply via thermostat when desired temperature has been reached. Alternatively when Instantaneous style water heating is used flow sensor will

All above ground drainage has been designed in accordance with BS5572 and will be installed to the

All shopfront / display glazing shall be designed in accordance with BS6206 and BS6262. Glazing manifestation as recommended in BS 6262: Part 4: 2005.

Flexible manual switching, switches to be user operated and by door in all other rooms.

## - New staff toilet and sink to be connected to existing drainage in same location

Replace cover to inspection chamber to take new floor fınısh

Fire alarm system to be installed and tested to BS 5839 : 2002 edition. Fire alarms system installed to L3 Standard.

satisfaction of the Local Authority.

limit electrical input to operation when sufficient flow is reached.

All signage and notices to comply with current BS 5499 : Part I : 2002 or EC 58/92 - "Fire Safety Signs, Notices and Graphic Symbols".

All fire doors to be marked 'Fire door keep closed'.

All emergency final exit doors to be fitted with panic pushbar type escape ironmongery and associated signage

The surface spread of flame class to walls and ceilings to be:

All rooms: Class I All protected zones: Class O

Surfaces to ceiling voids: Non-Combustible

All new service penetrations of the external insulated envelope to be suitable sealed to limit air infiltration.

Internal handles to cold stores to be self iluminating and push style in operation. They will override any locking mechinism applied from the outside.

Lighting in cold stores to be part of emergency circuit.

Staff Toilet Ventilation Volume -  $1.5m^2 \times 2.4 = 3.6m^3$ Vent Rate -  $3.61 \text{ m}^3 \times 10$  air changes/hour =  $36 \text{m}^3$  /hour Ventilation Requirement to toilet to be - 0.01 m<sup>3</sup> /second

ADDITIONAL GENERAL NOTES

All new doors to be min 825mm clear across opening. Equipment doors, to fridges and freezer are standardised components and not accessible to users with limited mobility.

Outlets and controls of electrical fixtures and systems should be positioned at least 350mm from any obstruction and not more than 1.2m above floor level.

Light switches to be at a height of between 900mm and 1.1m above floor level. Outlets for services should be positioned at least 400mm above floor level, and where a counter or similar exists should be at least 150mm above this.

Where sockets are concealed or obstructed separate switching will be provided in an accessible position.

- Suspension frame