

FIRE DETECTION AND ALARM SYSTEM INSPECTION AND SERVICING REPORT

Certificate Reference: Purefoods Croydon July17

1	DETAI	LS O	F THE	CLIENT	ı
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Client: Purefoods Croydon

Address: 9 Spitfire Way, Hawker road, Croydon, CR0 4WD

2 DETAILS OF THE FIRE DETECTION AND ALARM SYSTEM

Installation Address: Purefoods Croyon, 9 Spitfire Way, Hawker Road, Croydon, CR0 4WD

Details of the system: Landlords safety report.

3 EXTENT OF THE INSTALLATION AND LIMITATIONS OF THE INSPECTION AND SERVICING

Extent of the fire detection and alarm system covered by this report:

100% of the installation.

Agreed and operational limitations of the inspection and servicing (include reasons and person agreed with):

Limited access due to stored items

4 CERTIFICATION OF INSPECTION AND SERVICING

I/we being the competent person(s) responsible (as indicated by my/our signatures below) for the servicing of the fire detection and fire alarm system, particulars of which are set out below, CERTIFY that the said work for which I/we have been responsible complies to the best of my/our knowledge and belief with the recommendations of Clause 45 of BS 5839-1:2013 quarterly inspection of vented batteries/periodic inspection and test/inspection and test over a 12 month period (delete as applicable), except for the variations, if any, stated in this certificate.

Variations from the recommendations of Clause 45 of B\$ 5839-1:2013 for periodic or annual inspection and test (as applicable):

None

The extent of liability of the signatory is limited to the system described above.

For the INSPECTION and SERVICING of the system:

Name: John Oconnor Position: Electrician Signature: Date: 17/07/2017

DETAILS OF THE ELECTRICAL CONTRACTOR

Trading Title: Landon Sparks

Address: Airport House

√Purley Way Croydon Registration Number (if applicable):

0035258

Telephone Number:

07850557684

Post code: CR0 0XZ

6 SUMMARY OF THE INSPECTION AND SERVICING

See page 3 for a summary of the general condition of the fire detection and alarm system.

Overall assessment of the inspection and servicing in terms of it's suitability for continued use*:

SATISFACTORY

* An unsatisfactory assessment indicates that dangerous (Code C1) and/or potentially dangerous (Code C2) conditions have been identified.

7 OBSERVATIONS AND RECOMMENDATIONS FOR ACTIONS TO BE TAKEN							
Referring to the attached Schedule(s) of Inspections and Test Results, and subject to the limitations specified on page 1 of this report under 'Extent of the Installation and Limitations of Inspection and Testing': There are no items adversely affecting operational performance of the fire detection and alarm system							
N/A The following observations and recommendations are made							
Item No		Observations	Classification Code				
1	Zone 1 Ground floor corridor, workshop an	Zone 1 Ground floor corridor, workshop and workshop store. N/A					
2	Zone 2 1st floor corridor, kitchen and office	es.					
3	Zone 3 ground floor mezzanine						
4	Zone 4 1st floor mezzanine	_ 1					
5	Zone 5 2nd floor mezzanine		7				
6	Zone 6-8 spare						
7	Z1-CP gnd - SD gnd- SD workshop gnd- SD workshop gnd rear- SD workshop store- EOL. Z2-SD main office- SD accts office- SD corridor- SD kitchen- SD top stair-CP top stair - EOL.Z3- SD mez gnd- SD mez gnd store - SD mez gnd front- SP mez gnd (roller shutters) -EOL.						
8	Z4- SD mez mid mid- SD mez mid front - EOL.Z5- CP mez top stair -SD mez top stair- SD mez top rear - SD mez top store- EOL.Z6-8 spareS1- gnd above panel- workshop gnd- mez top -EOLS2- corridor outside office -mez gnd- EOLS3-4 spare Emergency lights Test keys near db1& db 3						
	\sim						
One of the	efollowing codes, as appropriate, has been allocated installation the degree of urgency for re	cated to each of the observations made above to indicate to the pemedial action:	erson(s)				
Risk	ger Present of injury. Immediate edial action required C2 Potentially dans Urgent remedial required						
Immediate remedial action required for items:		N/A					
Jrgent re	emedial action required for items:	N/A					
mprovement recommended for items:		N/A					

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Further investigation required for items:

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N/A

When 'UNSA' danger Investig	re the overall assessment of the suitability of the fire detection TISFACTORY', I/We recommend that any observations class ous' are acted upon as a matter of urgency. gation without delay is recommended for observations identifications classified as 'Code 3 - Improvement recommended' shadows.	ified a	s 'Code 1 - Danger Present' or 'Code 2 - Potentially 'Further Investigation Required'.		
	al condition of the fire detection and alarm system: condition				
Date(s)	of the inspection and servicing: 17/07/2017				
1	Outstanding defects reported to responsible person				
~	Relevant details of the work carried out and faults identified	have b	peen entered in the system log book (see Clause 40.2)		
During	the past 12 months: N/A false alarms have occurred.				
	imber of false alarms equates to false alarms per 100 automa tegory M systems enter 'Not Applicable').	atic fire	e detectors per annum:		
9 N	EXT INSPECTION AND SERVICING				
	d upon risk assessment, taking into account the type of syste inspected and serviced after an interval of not more than:	em and	I the environment, I/We recommend that this installation is		
luitilei		s of ve	ars, months or weeks, as(appropriate)		
provid	ed that any items in section 7 which have been attributed	d a Cla	ssification code C1 (danger present) are remedied		
immed are rer	liately and that any items which have been attributed a connection or investigated respectively as a matter of urgenc	ode Ca y. Iter	2 (potentially dangerous) or require further investigation ns which have been attributed a Classification code C3		
	be improved as soon as practicable (see section 7).	-			
10 R	ELATED REFERENCE DOCUMENTS				
Ī	ed reference documents and certificate numbers:				
See c	able route chart for cable runs and eol devices				
		\searrow)		
11 Q	UARTERLY INSPECTION OF VENTED BATTERIES				
	Batteries checked	N/A	Electrolyte levels checked and topped up as necessary		
'	Battery connections checked				
	CHEDULE OF ITEMS INSPECTED				
Prem					
	Manual call points suitably sited	'	No partitions within 500 mm horizontally of any automatic fire detector (Clause 22.3g)		
~	Manual call points are unobstructed	'	No storage within 300 mm of ceilings (Clause 22.3i)		
~	Manual call points are conspicuous	'	Clear space of 500 mm exists below each automatic fire detector (Clause 22.3n)		
~	All exits, including any new exits, have manual call points	'	Each automatic fire detector's ability to receive the stimulus it is designed to detect has not been impeded by		
~	Automatic fire detectors suitable for building use or		any other means Building use or occupancy does not make existing types of		
_	occupancy Automatic fire detectors suitably sited	•	automatic fire detector unsuitable for detection of fire or prone to unwanted alarms		
-	Fire alarm devices suitably sited	•	Additional fire detection and alarm equipment provided in any extensions or alterations to the building		
Docum	nentation		any oxionolone of alterations to the ballang		
V	System log book examined	~	Any faults recorded have been attended to		
False A	· ·	<u> </u>	,		
N/A	Record of false alarms checked in accordance with Clause 30.2i	N/A	Rate of false alarms during the previous 12 months recorded (Clause 30.2i)		
N/A	A Action taken in respect to false alarms complies with the recommendations of Clause 30.2j:				
	N/A				

SCHEDULE OF ITEMS TESTED Fire alarm functions of CIE checked by operation of at Radio systems serviced in accordance with manufacturer's N/A least one detector or manual call point in each circuit and recommendations entry made in log book indicating which initiating devices For other equipment, manufacturer's checks and tests used for these tests performed Operation of fire alarm devices N/A Printers checked for correct operation Controls and visual indicators at CIE checked for correct operation N/A Printers checked that characters are legible Ancillary functions of CIE tested N/A Print consumables available in sufficient quantity to ensure N/A operation until next service visit N/A For CIE, manufacturer's checks and tests performed Standby battery disconnected and full load alarm simulated Fault indicators and their circuits checked by simulation of Specific gravity of each cell of vented batteries checked fault conditions N/A Automatic transmission of alarm signal to receiving centre N/A Mains disconnected and batteries momentarily load tested (other than those within devices such as manual call Automatic transmission of other signals, such as fault N/A points, detectors and fire alarm sounders of a radio linked signals, to receiving centre system) 4 ARRANGEMENTS IN PLACE FOR REPAIR OF FAULTS OR DAMAGE Emergency call out arrangement in place where Records and documentation give information on maintenance carried out by a third party maintenance arrangements. See Clause 40 Name and telephone number of any third party N/A User records faults er damage in log book responsible for maintenance prominently displayed at main CIE User arranges for repairs to be carried out as soon as possible 5 OVER A 12 MONTH PERIOD - SCHEDULE OF ITEMS INSPECTED **Premises** Readily-accessible cable fixings secure Automatic fire detectors unpainted Automatic fire detectors undamaged Readily-accessible cable fixings undamaged Documentation Visual fire alarm devices not obstructed Cause and effect programme confirmed as being correct Lenses of visual fire alarm devices are clean OVER A 12 MONTH PERIOD - SCHEDULE OF ITEMS TESTED CIE manufacturer's annual checks and tests carried out N/A N/A Switch mechanism of every manual call point Fire alarm devices checked for correct operation N/A Radio signal strengths checked for adequacy N/A Automatic fire detectors functionally tested, including heat For fire detection systems that enable analogue values to N/A N/A detectors, point smoke detectors, optical beam smoke be determined it should be confirmed that each analogue detectors, aspirating fire detection systems, carbon value is within the range specified by the manufacturer monoxide fire detectors, Name detectors and multi-sensor N/A Standby power supply capacity checked All unmonitored, permanently-illuminated filament lamp N/A indicators at CIE replaced Checks recommended by manufacturers of other N/A components of system carried out ADDITIONAL CHECKS UPON CHANGE OF SERVICING ORGANISATION N/A Adequate number of call points (Clause 20.2) N/A Standby power supplied provided Adequate provision of fire detection for the category of N/A N/A Standby power supplies comply with Clause 25.4 system Exposure to false alarms is not excessive (see Section 3) N/A N/A Sound pressure levels comply with Clause 16.2 Changes in use, layout or construction of the premises Experience to false alarms is not excessive (see Section 3) N/A N/A have not reduced system effectiveness N/A Cabling has fire resistance complying with Clause 26.2 Existing records checked Log book available. (If not available, a suitable log book N/A Circuits monitored in compliance with Clause 12.2 should be provided by the servicing organisation). (See

N/A Requirements of BS 7671 are met (Clause 29)

Clause 48.2)