



VENUE PACK







CERTIFICATE OF EMPLOYERS' LIABILITY INSURANCE(a)

(Where required by regulation 5 of the Employers' Liability (Compulsory Insurance) Regulations 1998 (the Regulations) (and as amended), one or more copies of this certificate must be displayed at each place of business at which the policy holder employs any relevant employee of the class or description to which such certificate relates. These requirements will be satisfied if the certificate is made available in electronic form and each relevant employee to whom it relates has reasonable access to it in that form)

Policy Number: UCC015239

1.	NAME OF POLICY HOLDER :	Masala Creations Limited
2.	DATE OF COMMENCEMENT OF INSURANCE:	17/01/2023
3.	DATE OF EXPIRY OF INSURANCE:	16/01/2024

We hereby certify that subject to paragraph 2:-

- 1. the policy to which this certificate relates satisfies the requirements of the relevant law applicable in Great Britain, Northern Ireland, the Isle of Man, the Island of Jersey, the Island of Guernsey and the Island of Alderney, or to offshore installations in any waters outside the United Kingdom to the Employers' Liability (Compulsory Insurance) Act 1969 or any amending primary legislation applies (b): and
- 2. (a) the minimum amount of cover provided by this policy is no less than £5,000,000 (c)

Signed on behalf of Accelerant Insurance Europe SA

Frank O'Neill

Notes:

(a) Where the employer is a company to which regulation 3 (2) of the Regulations applies, the certificate shall state in a prominent place, either that the policy covers the holding company and all its subsidiaries, or that the policy covers the holding company and all its subsidiaries except any specifically excluded by name, or that the policy covers the holding company and only the named subsidiaries.

(b) Specify applicable law as provided for in regulation 4 (6) of the Regulations.

(c) See regulation 3(1) of the Regulations and delete whichever of paragraphs 2(a) or 2(b) does not apply Where 2(b) is applicable, specify the amount of cover provided by the relevant policy.

Accelerant Insurance Europe SA Bastion Tower Level 20 Place du Champ de Mars 5 1050 Brussels Accelerant Insurance Europe SA is an insurance company authorised by the National Bank of Belgium and regulated by the Financial Services and Markets Authority (FSMA) (Ref. 3193). Deemed authorised by the Prudential Regulation Authority. Subject to regulation by the Financial Conduct Authority and limited regulation by the Prudential Regulation Authority. The nature and extent of consumer protections may differ from those for firms based in the UK. Details of the Temporary Permissions Regime, which allows EEA-based firms to operate in the UK for a limited period while seeking full authorisation, are available on the Financial Conduct Authority's website



EVIDENCE OF INSURANCE

Policyholder : Masala Creations Ltd

Address : Dominion Industrial Estate, Dominion Road, Southall, Middlesex, UB2 5DP

Business Description : Caterers

Public, Products & Employers Liability: UCC015239 Period of Cover: 17th January 2023 to 16th January 2024 Limit of Indemnity : Public Liability - any one occurrence £5,000,000 Products Liability - any one occurrence and in aggregate in the period of insurance £5,000,000 Employers Liability - any one occurrence £10,000,000 Insurer : Accelerant Insurance Europe via Unicorn Underwriting

Excess Public Liability: Period of Cover: 17th January 2023 to 16th January 2024 Limit of Indemnity : £5,000,000 over the Primary Public Liability cover Public Liability - any one occurrence £5,000,000 **Insurer : Zurich Insurance via Qunderwriting**

Important information All policies are subject to terms and conditions as specified in the policy wording and other associated documents.

We have placed the insurance which is the subject of this letter after consultation with the client and based upon the client's instructions only. Terms of coverage, including limits and excess are based upon information provided to us by insurers.

This letter is issued as a matter of information only and confers no right upon a third party other than those provided by the policy.

This letter does not amend, extend or alter the coverage afforded by the policies described herein. Notwithstanding any requirement, term or condition of any contract or other document with respect to which this letter may be issued or pertain, the insurance afforded by the policy (policies) described herein is subject to all terms, conditions, limitations, exclusions and cancellation provisions and may also be subject to warranties. Limits shown may have been reduced by paid claims.

We express no view and assume no liability with respect to the solvency or future ability to pay of any of the insurance companies which have issued the insurance(s).

We assume no obligation to advise any third party of any developments regarding the insurance(s) subsequent to the date hereof. This letter is given on the condition that you forever waive any liability against us based upon the placement of the insurance(s) and/or the statements made in this letter (to the extent such waiver is legally permitted).

This letter may not be reproduced by you or used for any other purpose without our prior written consent.

This letter shall be governed by and shall be construed in accordance with English law

CARPOL INSURANCE 92 FRIMLEY HIGH STREET FRIMLEY, SURREY

TEL: 01276 581077

92 Frimley High Street www.carpolinsurance.co.uk Dated: Frimley, Surrey, GU16 7JE Phone: 01276 581077 Email: underwriting@carpolinsurance.co.uk www.carpolinsurance.co.uk

Position: Director

Signed:



Registered in England No: 1302280, Carpol Insurance Consultants Ltd is Authorised and Regulated by the Financial Conduct Authority

2022





Certificate of Achievement

This certificate is awarded to

Hardeep Ram

Who has successfully completed the online training course and assessment in:

Level 3 Food Safety and Hygiene for Supervisors

Introduction • Food Safety Hazards and Contamination • Microbiology • Food Borne Illness • Understanding Food Law

- Pole of the Superviser Food Sofety Management (11)
- The Role of the Supervisor Food Safety Management (HACCP)
 - Food Preservation Food Storage and Temperature Control
 - Personal Hygiene
 Workplace Equipment and Design
 Clagning and Disinfection
 Post Control

Cleaning and Disinfection • Pest Control

Certificate Number: GRKN-DLWX-YIJA-BBGY

Date: 25-Sep-2022

Signed:

Hannah Brindle, Director (Virtual College)





Certificate of Achievement

This certificate is awarded to

Kulvinder Ram

Who has successfully completed the online training course and assessment in:

Level 3 Food Safety and Hygiene for Supervisors

Introduction • Food Safety Hazards and Contamination • Microbiology • Food Borne Illness • Understanding Food Law

Pola of the Superviser - Food Sefety Management (11)

The Role of the Supervisor • Food Safety Management (HACCP)

- Food Preservation Food Storage and Temperature Control
 - Personal Hygiene Workplace Equipment and Design

Cleaning and Disinfection
 Pest Control

Certificate Number: BYE4-HSKU-ICN8-49PP

Date: 25-Sep-2022

Signed:

Hannah Brindle, Director (Virtual College)





Certificate of Achievement

This certificate is awarded to

Vijay Ram

Who has successfully completed the online training course and assessment in:

Level 3 Food Safety and Hygiene for Supervisors

Introduction • Food Safety Hazards and Contamination • Microbiology • Food Borne Illness • Understanding Food Law

- Pood Borne Illness - Onderstanding Pood Edw

The Role of the Supervisor • Food Safety Management (HACCP)

- Food Preservation Food Storage and Temperature Control
 - Personal Hygiene
 Workplace Equipment and Design

Cleaning and Disinfection • Pest Control

Certificate Number: ZP0K-56IC-YKOJ-DFH8

Date: 22-Sep-2022

Signed:

Hannah Brindle, Director (Virtual College)



Food Allergy and Intolerance Training

This certificate is awarded to Slena Fernandes

for successfully passing the online food allergy and intolerance training assessment on

15 June 2022

CERTIFICATE of food safety compliance

This Certifies that

Masala Creations Ltd

Receive periodic food safety advisory and auditing services, and as a company have achieved the high standards set by Challenger Food & Safety.

CHALLENGER FOOD & SAFETY LTD

14th February 2023

Carl Challenger MCIEH

DIRECTOR

DATE



HEALTH SAFETY & QUALITY CONTROL INTERNATIONAL

Certificate of Inspection

Masala Creations

Featherstone Industrial Estate Dominion Rd. Southall UB2 5DP

Compliance Standard

HSQC SAFERBUSINESS Food Safety Standard Inspection Date: 25 April 2023

> Expiry Date: 24 April 2024



Signed on behalf of Health Safety & Quality Control International Ltd

Rieneros

Managing Director

PUBLICHEALTH

*This certificate remains the property of HSQC and is solely for the use agreed between the contracted parties. Website: www.hsqc.com email: admin@hsqc.com



This approval certificate is awarded to

Masala Creations

FOR THE SATISFACTORY COMPLETION OF THE CLIFTON

CATERER FOOD SAFETY APPROVAL ASSESSMENT

DUE DILIGENCE APPROVAL

APPROVAL DATE: 18TH JANUARY 2022 EXPIRY DATE: 18TH JANUARY 2024

Clifton Environmental Services Limited Chartered Member of the Chartered Institute of Environmental Health Asian Wedding Planning Academy This is to certify that

> Given this day October 23, 2010

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Certificate number: 300317

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andee

by the OccAsianZ Asian Wedding Mentorship Program, and is hereby awarded the designation of who has successfully completed all training and requirements as outlined

Asian Wedding Coordinator

I all his

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We have found the honouree to be an individual of outstanding character and high sense of responsibility with all honours, rights, privileges and obligations pertaining to this certification. we are delighted to sign the present certificate

Company Director

OCC SIAN Pr

UKRUP No 1003 1678

Program Mentor

First Aid Training Organisation

This is to certify that

HARDEEP RAM

Has passed an examination in

Emergency First Aid At Work

Which meets the requirements of the

Health and Safety(First Aid)Regulations 1981

Valid for 3 years from

1ST march 2016

READING

Arr

T.PARKAR

HSE Reference number 41/98

At.



COMPANY NAME 8316569 VAT NUMBER: 156849956

SPECIALISTS IN ONSITE CATERING

KEEP IT HOT

STANDARD OPERATING PROCEDURE / METHOD OF STATEMENT

ACTIVITY	METHOD
PREPARATION OF FOOD	All food prepared at the premises is done in accordance to strict Health & Safety regulations. Hazard Analysis Critical Control Points (HACCP) is in place and been followed. All staff has been trained according to HACCP standards.
PACKING AND TRANSPORTING OF FOOD AND MACHINERY	All packing by the staff and chefs overseen by a supervisor. Cold food will be packed in a cold van to keep cool in transit. All foodstuff in transit will be kept separate to ensure there's no cross-contamination. All apparatuses will be tested prior to departure to ensure that it is safe and in good working order. All staff are trained to work and manage the machinery. A Staff Training Manual is in place to ensure they are well trained in handling the machinery. Due to the fragile nature of the catering apparatuses, delivery will be made by a van in transportation to
	keep handling to an absolute minimum and to maintain a safe, secure transit, avoiding unnecessary damage. Measures are in place to ensure that all equipment is secured inside the van.
REMOVAL OF RUBBISH AND ANY LEFTOVERS	All rubbish and any leftover food will firstly be split into the correct bags at the venue, and then sealed for disposal. It will then be put back into the van and be disposed of at the unit in the correct bin. The disposal of all rubbish and leftover food is done by a certified Waste Management contractor in our local area on a regular basis.
ON-SITE SETUP AND SITE MOVEMENT	All equipment will be set up by the chefs and the staff on the day. They will be responsible to always keep the site safe. All equipment will be stationary and movement will be kept to a minimum once setup is complete. All staff are well trained to ensure a high standard of Health & Safety on the day.
	Gazebo, burners and appropriate fire extinguishers will be taken to site and will be set up according to site standards to avoid fire risks. A gazebo (6m x 3m) will be secured to the ground with sandbags. When required, gas bottles will be secured. The site
COOKING ON-SITE	will be manned throughout. All cooking on site will be done by the chefs and assistants on the day. All chefs and assistants would have received either an in house Basic Hygiene Course or will have Basic Hygiene Level 1 training as a standard minimum.

THIS METHOD STATEMENT HAS BEEN DRAWN UP BY THE HEALTH AND SAFETY MANAGER HARDEEP RAM.

COMPANY NAME 8316569 VAL NUMBER 156849956



KEEP IT HOT

STANDARD OPERATING PROCEDURE / METHOD OF STATEMENT

	We use a varied number of jet burners and all staff are trained as required to use and manage them. Correspondingly, this is also covered by our insurance to use live flames.
	Any charcoal base tandoori oven or BBQ will always be controlled to ensure the safety of the public. There will always be a fire extinguisher within reach. The chef and staff are all trained to operate this fire extinguisher.
	Work will be carried out in accordance to the HACCP of the company. Temperature Control checking will be carried out at various points during cooking and will be recorded. Visual checks will be done to ensure the food is always of high standard. Storing of food and to keep the food at the CCP (Critical Control Point) will be done by the chef on the day.
ARRIVING AT SITE	The van will be offloaded by the chefs and assistants on the day. Again, they have had the sufficient training to ensure a smooth off-loading without placing any strain on their backs.
	Upon arrival and prior to setting up at the site, one of our Event Managers will report to the site Manager, who will then confirm where set-up should be, the location of muster point, etc.
LOADING AND DEPARTURE (ASSISTED WITH WAITING STAFF.)	All loading will be done by the chefs and assistants at the site. They will load everything in an orderly and professional way. Nothing will be left on-site and all equipment and leftover food will be removed.
SERVING (WILL VARY DEPENDING ON PACKAGE.)	Serving of the cold food will be done buffet style / table service and customers will help themselves. Food that needs to be served warm will be served from heated chafing dishes / bowls, at the correct temperatures and again will be recorded.
UNLOADING AT PREMISES	Upon return, the chefs / assistants will unload the van and dispose of the rubbish into the designated bins, along with all pots and utilities that are required to be washed. Cutlery and crockery will be ready for porters to unload and clean, then leave in storage.
FIRE ALARM ACTIVATION	In the event of a fire alarm activation, our staff will act as fire marshals, assisting the designated site marshals in a quick and calm evacuation of all guests to the muster point. Once at the muster point, further instruction will be taken from the site Manager and/or the fire brigade.

THIS METHOD STATEMENT HAS BEEN DRAWN UP BY THE HEALTH AND SAFETY MANAGER HARDEEP RAM.

CERTIFICATE OF MEMBERSHIP

fsb[%] MEMBER

This is to certify that the person named below has been accepted as a member of the Federation of Small Businesses.

Mr H Ram



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MEMBERSHIP No: 51460125 0416 OF JOININE 10/05/2017

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a3 21 - Replace Incorrect Fuse - Replace Plug - Replace Plug - Replace V - Refit Plug - Replace V - Re

PORTABLE APPLI	APPLIANCE TEST CERTIFICATE	. CERTIFIC	ATE		
Customer MASALA CREATIONS	Address Unit-	12			
Ď	2011	TUTIL, LOMINION	V INDUSTRIAL	Date of Test 20	(03)23 Sheet of 2
	ESTATE,	SouthALL, Lon	DONDON	Next Test Date 19	03/214
Make of DAT Tector		G	UB2 SDP	Engineer HARMCSH	ICSH SALHOTRA
	Model		Serial No.	Date	Date Calibrated
Appliance ID No. Description Location	tion Manufacturer	Serial No. Class	Fuse Bond Earth A Test Bond	Insulation Load	Comments / Other Tests Pass
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ELECTRICAL INSTALLATION CONDITION REPORT

001002265 - Master

APPROVED CONTRACTOR



A. Details	of the Client/Person Orde	ering the Report	B. Reason for	Producing this Report						
Client:	Masala Creations		Purpose of this re	eport:						
Address:	Unit 17D Industrial Estate Dominion Road Southall UB2 5DP		Requested to Date(s) on which and testing was o	Inspection: 27/11/2020						
C. Details	of the Installation which i	s the Subject of this Report		Domestic	Commercial Industrial					
Installation:	Unit 17D Industrial Estate		Description of premises:	N/A	✓ N/A					
Occupier:	Occupier		Other:							
Address:	Unit 17D Industrial Estate Southall		N/A Estimated age c	of wiring system:	20 yrs					
		UB2 5DP	Evidence of alte or additions:		f yes estimated Age 4 yrs					
Record of Installation ava	N/A Records held By:	N/A		Date of previo inspection:	Not Known					
D. Extent a	and Limitations Inspection	n and Testing								
50 % visua	rical Installation covered by this rep al Inspection itional Page	ort:		luding the reasons (See regulat ssible equipments only	lion 634.2)					
		A 1 11	Hardeep							
Operational Lir	nitations including the reasons (See	Agreed with name e page No N/A)								
Live Testi	ng only carried out									
This inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS7671:2008 (IET Wiring Regulations) as amended to July 2018 It should be noted that cables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of the building or underground, have NOT been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection should be made within an accessible roof space housing other electrical equipment.										
E. Summa	ry of the Condition of the	Installation General condit	ion of the installations	(In terms of electrical safety)						
Installatior	n is adequated									
Overall asses	ssment of the installation Satis	*An unsatisfactory as C2) conditions have l		at dangerous (code C1) and/or	potentially dangerous (code					
	nendations									
'Danger preser Investigation w	nt' (code C1) or 'Potentially dangero rithout delay is recommended for ob assified as 'Improvement recommen	the installation for continued use aboves ous' (code C2) are acted upon as a ma oservations identified as <i>further investi</i> anded' (code C3) should be given due co ecessary remedial action being taken	tter of urgency. <i>gation required' (code</i> onsideration.	FI).						
G. Declara	which are described abo information in this report	responsible for the inspection and tes ve, having exercised reasonable skill a , including the observations and attach count the stated extent and limitations	and care when carrying ed schedules, provides	out the inspection and testing, s an accurate assessment of th	hereby declare that the					
Trading Title and address	Unit U08, Acton Business Centre,			NICEIC Enrolment Number	042867					
	School Road, London, NW10 6TD			Branch No. (If Applicable)	000					
Inspected and	-									
	ad Salem	Position PDH	Signature	- Mad saler	Date 27/11/2020					
	rised for issue by: ad Salem	Position PDH	Signature	Enad soler	Date 27/11/2020					
H. Schedu 2	The attached schedule(s Schedule(s) of inspection ar) are part of this document and this rep nd 2 Schedule(s)	oort is valid only when t of test results are attac							

Copyright © Trimble 2018, FastTest v2018.0.4, Electec Solutions Ltd

	haracteristics	and Earthing	Arrangeme	ents					
Earthing Arrangemen	ts Nu	umber and Type of	Live Conduct	ors		Supply Parameters	5	Supply protective dev	vice
TN-S N	/A a.c.	✓		d.c. N/A	Nominal Voltage	U ⁽¹⁾ 400	V BS(EN)		
TN-C-S N/	A 1-Phase (2 wire)	N/A 1-Phase (3 wire)	N/A	2 Wire N/A	Nominal Voltage	U ₀ ⁽¹⁾ 230	V	use HBC	
TN-C	2-Phase (3 wire)	N/A		3 Wire N/A	Nominal frequency	f ⁽¹⁾ 50	Hz Type		
					Prospective fault current	lpf ⁽²⁾ 2.4	_{kA} 2		
TT N/	A 3-Phase (3 wire)	N/A 3-Phase (4 wire)	✓	Other N/A	External loop impedance	Ze ⁽²⁾ 0.18	Ω Nominal current ra	ting 100	A
IT N/	A Other N/A				Number of supplies	1	Short circ capacity	uit 33	kA
	Confirmation	n of supply polarity		✓	(Note: (1) by end by measurement	enquiry, (2) by enqu ent)			
J. Particula	ars of Installat	tion Referred to	o in the Re	eport					
Means o	of earthing			Details o	f installation Ea	orth Electrode (who	ere applicable)		
Distributor's facility	✓	Type (e.g. rod(s), tape etc.)	N/A		Locati	ion N/A			
Installation	N/A	Resistance to	N/A						
earth electrode		Earth	11/7		Ω Mothe	ad of			
					Metho measu	urement N/A			
Main Prote	ctive Conduct	tors Tick	boxes and ente	er details as ap	plicable				
Earthing Conductor	Materia	Copper]	csa 16	mm ²	Connectic	on and Continuity	Verified 🗸	
Main protective bonding conduct	Indicid	Copper	1	csa 16	mm ²	Connectic	on and Continuity	Verified 🗸	
Bonding of In	coming Service					Maximum	Demand (Load)		
Water installation	v	stallation 🖌 St	tructural N/A Steel N/A	Lightning		50	Amps		
Oil installation N/A									
Other incoming pipes N/A Please State Protective measure(s) against electric shock Other incoming parring(a) N/A N/A Class II equipment or equivalent									
		service(s)							
	-	se / Circuit-Bre	aker / RC	D		Current	(00	if RCD main s	switch
Location	Cupboard					rating	100 A	Rated residual N	I/A mA
						Fuse/Device rating or setting	100 A	l∆n	_
Type BS(EN)	60947-3		No	of poles 3			400 v	Rated time delay	I/A ms
Supply Conductors	Copper		Supply Conductors	05	mm ²	rating		RCD Operating N time at, I∆n	I/A ms
material		_	csa						
K. Observa	ations								
Referring to the	e attached schedule	(s) of Inspection and	I Test Results,	and subject to	the limitations sp	ecified at the Exter	nt and Limitations	of the Inspection and t	esting section.
No remedial ac	tion is required.	N/A The follo	owing observat	tions are made	✓				
Item No				Obs	servations				Code
1	4 CONSUMER	UNIT (S) / DIST	FRIBUTION	I BOARD(S) 4.18 RCD(s) provided for f	ault protection	n – includes	C3
		9; 411.5.2; 531.2	,						
			FRIBUTION	I BOARD(S) 4.19 RCD(s) provided for a	additional prot	tection - includes	C3
	RCBOs (411.3.								
					ing 20 A or le	ess, unless an e	exception is p	ermitted	C3
3 5 FINAL CIRCUITS 5.12.1 For all socket-outlets of rating 20 A or less, unless an exception is permitted C3 Observations continue on continuation sheet(s) C3									
One of the follo				ch of the obser	vations made abo	ove to indicate to th	e person(s) resp	onsible for the installation	on the
degree of urge	owing codes, as app ency for remedial ac	propriate, has been a tion.	allocated to ea			ove to indicate to th	าe person(s) resp	onsible for the installation	on the
degree of urge C1 - Danger pre	owing codes, as app ency for remedial ac esent. Risk of injury. Ir	propriate, has been a tion. mmediate remedial ac	allocated to eac	0		ove to indicate to th	ne person(s) resp	onsible for the installati	on the
degree of urge C1 - Danger pre C2 - Potentially	owing codes, as app ency for remedial ac esent. Rsk of injury. Ir dangerous - urgent r	propriate, has been a tion.	allocated to eac	0		ove to indicate to th	ne person(s) resp	onsible for the installati	on the
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CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY

Note: this form is suitable for many types of smaller installations not exclusively domestic.

Outcomes	Acceptable condition	~	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A
Item No					Description						Outc	ome		Comments
1.0	DISTRIBUTO	DR'S / SL	JPPLY INTAKE	EQUIPMEN	IT									
1.1	Condition of s	service c	able								v	/		No
1.2	Condition of S	Service h	nead								v	/		No
1.3	Condition of a	distributo	r's earthing arra	ngement							v	/		No
1.4	Condition of r	neter tai	ls - Distributor/C	onsumer							v	/		No
1.5	Condition of r	metering	equipment								٧	/		No
1.6	Condition of I	solator (where present)								٧	/		No
2.0	PRESENCE SOURCES	OF ADE	QUATE ARRAN	GEMENTS	FOR PARALLE	LORS	WITCHED ALT	ERNATIV	/E		v	/		No
3.0	EARTHING /	BONDI	NG ARRANGEM	IENTS (411	.3; Chap 54)									
3.1	Presence and	on of distributor's	earthing a			٧		No						
3.2	Presence and	d conditio	on of earth electr	ode connec	tion where appli	cable (5	42.1.2.3)				v	/		No
3.3	Provision of e	earthing/l	bonding labels at	t all approp	iate locations (5	14.13.1)					v		No	
3.4	Confirmation	of earthi	ng conductor siz	e (542.3; 54			v		No					
3.5	Accessibility	and cond	dition of earthing	conductor a			v		No					
3.6	Confirmation	protective bondir	ng conducto			v		No						
3.7	Condition and	ibility of main pro	otective bon			v		No						
3.8	Accessibility a	dition of other pro	otective bon			v		No						
4.0	CONSUMER	UNIT (S) / DISTRIBUTIO	ON BOARD	(S)									
4.1	Adequacy of	working	space / accessib	ility to cons	umer unit / distril	bution b	oard (132.12; 5′	13.1)			v	/		No
4.2	Security of fix	king (134	.1.1)								v		No	
4.3	Condition of e	enclosure	e(s) in terms of II	P rating etc	(416.2)						v		No	
4.4	Condition of e	enclosure	e(s) in terms of fi	re rating et	c (421.1.201; 526	ô.5)					v		No	
4.5	Enclosure no	t damage	ed/deteriorated s	o as to imp	air safety (Regul	ation 62	1.2 (iii))				v		No	
4.6	Presence of I	inked ma	ain switch (as reo	quired by 53	37.1.4)						٧		No	
4.7	Operation of	main swi	itch (functional c	heck) (612.	13.2)						٧		No	
4.8	Manual opera	ation of c	ircuit-breakers a	nd RCDs to	prove disconne	ction (61	2.13.2)				N		No	
4.9	Correct identi	ification o	of circuit details a	and protecti	ve devices (514.	8.1;514.	9.1)				v		No	
4.10	Presence of I	RCD qua	arterly test notice	at or near	consumer unit / d	listributio	on board (514.1	2.2)			N		No	
4.11	Presence of r (514.14)	non-stan	dard (mixed) cab	ble colour w	arning notice at o	or near o	onsumer unit / o	distributio	n board		٧	/		No
4.12	Presence of a	alternativ	e supply warning	g notice at o	or near consume	r unit / d	stribution board	(514.15))		v		No	
4.13	Presence of o	other req	uired labelling (p	lease spec	ify)(Section 514)							No		
4.14			tive device(s) ar erheating)(421.1		correct type and	rating (n	o signs of unac	ceptable	thermal			/		No
4.15	Single-pole s	witching	or protective dev	ices in line	conductor only (132.14.	; 530.3.2)				v	/		No
	522.8.11)				oles enter consur						v	/		No
4.17	Protection ag (521.5.1))	ainst ele	ctromagnetic eff	ects where	cables enter con	sumer u	nit / distribution	board / e	enclosures		v			No
4.18	RCD(s) provi	ded for fa	ault protection –	includes R	CBOs(411.4.9; 4	11.5.2; 5	31.2)				C3 (see s		,	No
4.19	. , .		•		es RCBOs (411.	3.3; 415	.1)				C3 (see s		ו K)	No
4.20			tion that SPD is		,						N	'A		No
4.21	terminals and	l are tigh	t and secure (52	6.1)	luding connection			-			v	/		No
4.22	(551.6)				operates as a swi				pply		v			No
	· ·		its where a gene	rating set o	perates in paralle	el with th	e public supply	(551.7)			v	·		No
	FINAL CIRC									1		/		No
5.1			ictors (514.3.1)								v			No
5.2	Cables correct	ctly supp	orted throughout	t their run (8	522.8.5)						٧	,		No
5.3	Condition of i	nsulatior	n of live parts (41	6.1)							٧	/		No

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001002265 - Master

CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY CONTINUED

Note: this form is suitable for many types of smaller installations not exclusively domestic.

Outcomes	Acceptable vondition V Unacceptable State C1 Improvement recommended C3 Further Investigation FI Not verified	N/V Limitation LIM Not applicabl	e N/A
Item No	Description	Outcome	Comments
5.0	FINAL CIRCUITS (Continued)		
5.4.0	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	\checkmark	No
5.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	\checkmark	No
5.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	✓	No
5.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	✓	No
5.7	Adequacy of protective devices; type and rated current for fault protection (411.3)	✓	No
5.8	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	✓	No
5.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	\checkmark	No
5.10	Concealed cables installed in prescribed zones (see section D. Extent and limitations) (522.6.202)	\checkmark	No
5.11	Cables concealed under floors, above ceilings or in walls / partitions, adequately protected against damage (see Section D. Extent and limitations) (522.6.204)	✓	No
5.12.0	Provision of additional protection by RCD not exceeding 30mA		
5.12.1	For all socket-outlets of rating 20 A or less, unless an exception is permitted (411.3.3)	C3 (see section K)	No
5.12.2	For supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)	C3 (see section K)	No
5.12.3	For cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)	C3 (see section K)	No
5.12.4	For cables concealed in walls / partitions containing metal parts regardless of depth (522.6.203)	C3 (see section K)	No
5.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	C3 (see section K)	No
5.14	Band II Cables segregated / separated from Band I cables (528.1)	✓	No
5.15	Cables segregated / separated from communications cabling (528.2)	✓	No
5.16	Cables segregated / separated from non-electrical services (528.3)	✓ √	No
5.17.0	Termination of cables at enclosures – indicate extent of sampling in Section D of the report (Section 526)		NL
5.17.1	Connections soundly made and under no undue strain (526.6)	✓	No
5.17.2	No basic insulation of a conductor visible outside enclosure (526.8)	✓	No
5.17.3	Connections of live conductors adequately enclosed (526.5)	✓	No
5.17.4	Adequately connected at point of entry to enclosure (glands, bushes etc) (522.8.5)	✓	No
5.18	Condition of accessories including socket-outlets, switches and joint boxes (621.2 (iii))	✓	No
5.19	Suitability of accessories for external influences (512.2)	✓ ✓	No
5.20	Adequacy of working space / accessibility to equipment (132.12; 513.1)	✓ ✓	No
5.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.2)	\checkmark	No
6.0	LOCATION(S) CONTAINING A BATH OR SHOWER		NI-
6.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)	✓ ✓	No
6.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	✓ ✓	No
6.3	Shaver sockets comply with BS EN 61558-2-5 formally BS 3535 (701.512.3)	✓ ✓	No
6.4	Presence of supplementary bonding conductors, unless not required by BS 7671: 2008 (701.415.2)	✓ ✓	No
6.5	Low Voltage (e.g.230 volts) socket outlets at least 3m from Zone 1 (701.512.3)	✓ ✓	No
6.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	✓ ✓	No
	Suitability of accessories and control gear etc. for a particular zone (701.512.3)	✓	No
6.8	Suitability of current-using equipment for particular position within the location (701.55)	✓	No
7.0 7.1		mber of 0	No

Inspected By

Name: Emad Salem

Date: 27/11/2020

Signature:

Mad saleph

SCHEDULE OF CIRCUIT DETAILS FOR THE INSTALLATION

Board Details																	
то	BE CO	MPLETE	D IN EVERY CAS	E	ONLY	TO BE C	OMPLET	ED IF TH	HE DIST		N BOARD IS IE INSTALLA		NECTE	DDIREC	TLY TO	THE OR	IGIN
1 C	r.	Cupbo	ard		Supply	o	N/A						As	sociated	RCD (if a	any)	
Location Distribut		Cupbe			distribut board is	ion						BS(EN		N/A			1
Board					No of pl		N/A		Nomin	al Voltag	e N/A v						1
Distribu	tion				Overcur	rent prote	ective de	vice for t	he distrib	oution cire	cuit	RCD Poles	NO OF	N/A			
board designa		DB 2			Type B	6(EN)	N/A			Rating	N/A _A	RCD F	Rating	N/A			mA
Circuit	Deta	ils															
								Cir	cuit	Max per-	Ov	ercurrent p	rotectiv	e device		RCD	
Circuit number		Cir	rcuit designation		Type of	Refe- rence	No of points	conduc	tors csa	mitted disc-					Short circuit		Max per-
and phase		Cii	cuit designation		wiring	method	served	Live	срс	onnec-	BS(E	N)	Туре	Rating	capa-	Op. current	mitted Zs
								Live mm ²	mm ²	tion times			No	A	city kA	ΙΔn	Ω
1/L1	1st Floo	or Socket			A	101	17	2.5	1.5	0.4	60898 1	1CB	В	32	6	N/A	1.37
1/L2	1st Floo	or Socket			A	101	17	2.5	1.5	0.4	60898 M	1CB	В	32	6	N/A	1.37
1/L3	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
2/L1	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
2/L2	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
2/L3	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
3/L1	Unknov	vn			A	101	1	6	2.5	0.4	60898 1	ИСВ	В	40	6	N/A	1.09
3/L2	Dishwa	sher			A	101	1	6	2.5	0.4	60898 M	1CB	В	32	6	N/A	1.37
3/L3 Unknown		A	101	1	2.5	1.5	0.4	60898 1	1CB	В	16	6	N/A	2.73			
4/L1	4/L1 SPARE		-	-	-	-	-	-	-		-	-	-	-	-		
4/L2	2 Chiller		A	101	1	2.5	1.5	0.4	60898 MCB		С	20	6	N/A	1.09		
4/L3	Outside	Socket			A	101	1	2.5	1.5	0.4	60898 MCB		С	16	6	N/A	1.37
5/TP	Kitchen	Socket			A	101	3	2.5	1.5	0.4	60898 1	1CB	В	16	6	N/A	2.73
6/TP	Light				A	101	15	1.5	1	0.4	60898 N	ИСВ	В	10	6	N/A	4.37
7/TP	Fire Ala	ırm			A	101	1	1.5	1	0.4	60898 1	1CB	В	10	6	N/A	4.37
8/TP	Chiller I	ight			A	101	1	1.5	1	0.4	60898 1	1CB	В	6	6	N/A	7.28
9/TP	Extracto	or hood			A	101	1	1.5	1	0.4	60898 N	1CB	В	6	6	N/A	7.28
10/TP	Unknov	vn			A	101	1	1.5	1	0.4	60898 1	1CB	В	6	6	N/A	7.28
Wiring	Cod	е															
	/	4	В	С		D		E		F	-	G		Н		0	
			PVC cables	PVC cab	oles	PVC cab	les	PVC ca	bles								
		/PVC bles	in metallic conduit	in non-met condu	allic	in metalli trunkir	ic	in non-me trunk	tallic		SWA >	LPE/SWA cables		ral insulat cables	ed	Other	

SCHEDULE OF CIRCUIT TESTS FOR THE INSTALLATION

Board 7	Tests														
ONLY T		IPLETED IF					IECTED		TE	ST INSTR	UMENTS (SEF	RIAL NUM	BERS) US	ED	
Zs	N/A	Ω	Operating times of		At I $_{\Delta}$ n	N/A	ms	Earth fai loop impedar	80	73254		RCD	807325	4	
lpf	N/A	kA	associated RCD (if an	y)	At 5I Δ_n	N/A	ms	Insulatio	n 80	73254		Other	N/A		
Correct : polarity confirme		✓	Phase seq (where app	uence confir propriate)	med	v		Continui		73254		Other	N/A		
Details	of circu	iits and/o	r equipn	nent vuln	erable to	o dama	ae								
N/A															
Circuit	Tests														
		Cir	cuit Impeda Ω	nces			Insulation	resistanc	e	p o		R	CD operati times	ng	Ę
Circuit number and		g final circuit easure end to	s only	(At lea	rcuits ist one umn	Live/	Live/	Live/	Earth/	l a r	Maximum measured earth fault	At I Δ n	At 5I Δ n	Test button operation	Remarks see continuation sheet
phase	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	to be con (R ₁ + R ₂)	mpleted) (R ₂)	Live MΩ	Neutral MΩ	Earth MΩ	Neutral MΩ	t	loop impedance Ω			Test b opera	see R
1/L1		n (Neutrar)	12 (cpc)	(1 + 12)	(R2)	17122	200	200	200	У	0.56	ms N/A	ms N/A	N/A	NO
1/L2							200	200	200	✓ ✓	0.50	N/A	N/A	N/A	NO
1/L3	-	-	-	-	-	-	-	-	-	✓ -	-	-	-	-	-
2/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3/L1							200	200	200	~		N/A	N/A	N/A	NO
3/L2							200	200	200	✓	0.47	N/A	N/A	N/A	NO
3/L3							200	200	200	✓		N/A	N/A	N/A	NO
4/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4/L2							200	200	200	1		N/A	N/A	N/A	NO
4/L3							200	200	200	1	0.42	N/A	N/A	N/A	NO
5/TP							200	200	200	~	0.39	N/A	N/A	N/A	NO
6/TP							200	200	200	1	0.83	N/A	N/A	N/A	NO
7/TP							200	200	200	1	0.44	N/A	N/A	N/A	NO
8/TP							200	200	200	~	0.48	N/A	N/A	N/A	NO
9/TP							200	200	200	~		N/A	N/A	N/A	NO
10/TP							200	200	200	~		N/A	N/A	N/A	NO
Tested	Ву														
Signa	ature			Enods	ér			Positio	n	PDH					
Name	e	Ema	d Salem					Date of testing		27/11/2	2020				

SCHEDULE OF CIRCUIT DETAILS FOR THE INSTALLATION

Board	Deta	ils															
то	BE CO	MPLETE	ED IN EVERY CAS	SE	ONLY .	TO BE C	OMPLET	ED IF TH	HE DISTI		N BOARD IS IE INSTALLAT		NECTE	D DIREC	TLY TO	THE OR	IGIN
Location	n of	Cupbo	oard		Supply t		N/A						As	sociated	RCD (if a	any)	
Distribut Board					distribut board is							BS(EN	1)	N/A			
Doard				_	No of pł	nases	3		Nomin	al Voltag	e 400 v	RCD	No of	N/A			
Distribut	tion	DB 1			Overcur	rent prote	ective de	vice for t	ne distrib	oution circ	cuit	Poles					
board designa	tion				Type BS	S(EN)	N/A			Rating	N/A A	RCD F	Rating	N/A			mA
Circuit	Deta	ils			-					Maria		•					
Circuit									cuit	Max per-	Ove	ercurrent p	rotectiv	e device		RCD	
number and phase		Cir	rcuit designation		Type of wiring	Refe- rence method	No of points served	Live mm ²	cpc mm ²	mitted disc- onnec- tion times	BS(EI	1)	Type No	Rating	Short circuit capa- city kA	Op. current I ∆ _n	Max per- mitted Zs Ω
1/TP	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
2/TP	AC				A	101	1	1.5	1	0.4	3871 M	СВ	2	15	6	N/A	2.08
3/TP	Downst	airs Light			A	101	10	1.5	1	0.4	3871 M	СВ	2	5	6	N/A	6.24
4/TP	office S	ockets			A	101	13	2.5	1.5	0.4	3871 M	СВ	2	15	6	N/A	2.08
5/TP	EM Ligh	nt			A	101	15	1.5	1	0.4	3871 M	СВ	2	5	6	N/A	6.24
6/TP	ссти				A	101	NA	1.5	1	0.4	3871 M	СВ	2	5	6	N/A	6.24
7/TP	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
8/TP	AC				A	101	1	4	2.5	0.4	60898 N	СВ	В	32	6	N/A	1.37
9/TP	AC				A	101	1	2.5	1	0.4	60898 N	СВ	В	16	6	N/A	2.73
10/TP	SPARE				-	-	-	-	-	-	-		-	-	-	-	-
11/TP	Office L	ight			A	101	11	1.5	1	0.4	3871 M	СВ	2	5	6	N/A	6.24
12/TP	Downst	airs Socke	≱ts		A	101	12	2.5	1.5	0.4	3871 M	СВ	2	30	6	N/A	1.04
13/TP	AC				A	101	1	4	2.5	0.4	60898 N	СВ	В	40	6	N/A	1.09
14/TP	Sockets	5			A	101	5	2.5	1.5	0.4	3871 M	СВ	2	15	6	N/A	2.08
15/TP	Small o	ffice light			A	101	6	1.5	1	0.4	3871 M	СВ	2	5	6	N/A	6.24
16/TP	AC				A	101	1	2.5	1.5	0.4	60898 N	СВ	В	16	6	N/A	2.73
17/TP	AC				A	101	1	2.5	1.5	0.4	3871 M	СВ	2	15	6	N/A	2.08
18/TP	Small o	ffice			A	101	6	2.5	1.5	0.4	3871 M	СВ	2	30	6	N/A	1.04
Wiring	Cod	e			I	I	I	I		I	I			I	I	I	I
		4	В	С		D		E		F	=	G		Н		0	
	PVC	/PVC bles	PVC cables in metallic conduit	PVC cab in non-met condu	allic	PVC cab in metalli trunkir	с	PVC ca in non-me trunk	bles tallic	PVC/ cab	SWA X	_PE/SWA cables		ral insulati cables	ed	Other	

SCHEDULE OF CIRCUIT TESTS FOR THE INSTALLATION

Board 7	Fests							1							
ONLY T		IPLETED IF					IECTED		TE	ST INSTR	UMENTS (SEF	RIAL NUM	IBERS) US	ED	
Zs	0.18	Ω	Operating times of		At I _{Δ n}	N/A	ms	Earth fai loop impedar	80	73254		RCD	807325	4	
lpf	1.3	kA	associated RCD (if any	y)	At 5I 🔺 n	N/A	ms	Insulatio	n 80	73254		Other	N/A		-
Correct polarity confirme			Phase seq (where app	uence confir propriate)	med	•		Continui		73254		Other	N/A		
		uits and/o	r equipn	nent vuln	erable to	o dama	iqe								
N/A															
Circuit	Tests														
		Circ	cuit Impeda Ω				Insulation	resistance	e	p o	Maximum	R	CD operati times	ng	u io
Circuit number and phase		g final circuits easure end to		All cir (At lea colu to be cor	ist one imn	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	i	earth fault loop impedance	At I∆n	At 5I ∆ n	Test button operation	Remarks see continuation sheet
	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	$(R_1 + R_2)$	(R ₂)	MΩ	ΜΩ	ΜΩ	MΩ	t y	Ω	ms	ms	Te	Se
1/TP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/TP 3/TP						200 200	200	200	200 200	~	0.85	N/A N/A	N/A N/A	N/A N/A	NO NO
										~					
4/TP 5/TP						200	200	200	200	~	0.39	N/A N/A	N/A N/A	N/A N/A	NO
6/TP						200	200	200	200	~	0.42	N/A	N/A	N/A	NO
7/TP	-	-	-	-	-	-	-	-	-	✓	-	-	-	-	-
8/TP						200	200	200	200			N/A	N/A	N/A	NO
9/TP						200	200	200	200	✓ ✓	0.67	N/A	N/A	N/A	NO
10/TP	-	-	-	-	-	-	-	-	-		-	-	-	-	-
11/TP						200	200	200	200	~	0.92	N/A	N/A	N/A	NO
12/TP						200	200	200	200	~	0.44	N/A	N/A	N/A	NO
13/TP						200	200	200	200	~		N/A	N/A	N/A	NO
14/TP						200	200	200	200	~	0.47	N/A	N/A	N/A	NO
15/TP						200	200	200	200	~	0.85	N/A	N/A	N/A	NO
16/TP						200	200	200	200	~		N/A	N/A	N/A	NO
17/TP						200	200	200	200	~	0.54	N/A	N/A	N/A	NO
18/TP						200	200	200	200	✓	0.56	N/A	N/A	N/A	NO
														<u> </u>	
														<u> </u>	
														<u> </u>	
														<u> </u>	<u> </u>
T (D														
Tested				<u> </u>				Dev.'#							
Signa				Carde	~~~~			Position Date of		PDH					
Name	e	Emac	l Salem					testing		27/11/2	020				

Extent of Electrical Installation covered by this report, Continued. from page 1

50 % Wiring testing

tem No	Description	Code
	(411.3.3)	
4	5 FINAL CIRCUITS 5.12.2 For supply to mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)	C3
5	5 FINAL CIRCUITS 5.12.3 For cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)	C3
6	5 FINAL CIRCUITS 5.12.4 For cables concealed in walls / partitions containing metal parts regardless of depth	C3
	(522.6.203)	
7	5 FINAL CIRCUITS 5.13 Provision of fire barriers, sealing arrangements and protection against thermal effects	C3
	(Section 527)	
8	DB1- Circuits 3/L1, 3/L3 and 10/TP are unknown	C3
	Code Key	
	C1 - Danger present. Risk of injury. Immediate remedial action required	
	C2 - Potentially dangerous - urgent remedial action required	
	C3 - Improvement recommended	

FI - Further investigation required without delay

CONDITION REPORT GUIDANCE NOTES FOR RECIPIENTS

This report is an important and valuable document which should be retained for future reference.

- 1. The purpose of this Condition Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2. The person ordering the Report should have received the "original" Report and the inspector should have retained a duplicate.
- 3. The "original" Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner /occupier with details of the condition of the electrical installation at the time the Report was issued.
- 4. Where the installation incorporates residual current devices (RCD) there should be a notice at or near the device stating that it should be tested quarterly. For safety reasons it is important that this instruction is followed.
- 5. Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- 6. Some operational limitations such as such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.
- 7. For items classified in Section K as C1 ("Danger Present"), **the safety of those using the installation is at risk**, and it is recommended that a skilled person competent in electrical installation work undertakes the necessary remedial work immediately.
- 8. For items classified in Section K as C2 ("Potentially Dangerous"), the safety of those using the installation may be at risk and it is recommended that a competent person undertakes the necessary remedial work as a matter of urgency.
- 9. Where it has been stated in Section K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 or C2, and could not, due to the extent or limitations of the inspection, be fully identified could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- 10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons, competent in such work. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit / distribution board.

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Mr Ram Hardeep Masala Creations Limited 17d Featherstone Industrial Estate, Dominion Road SOUTHALL UB2 5DP

Spectrum Licensing PO Box 56373 London, SE1 9SZ E-Mail: spectrum.licensing@ofcom.org.uk

13 February 2020

Dear Mr Ram Hardeep

CONFIRMATION OF RENEWAL FOR YOUR BUSINESS RADIO SUPPLIERS LIGHT LICENCE.

We are writing to confirm that your renewal has been successful and the licences listed below are now valid until the renewal date shown

Product	Licence number	Next renewal date	Station details (if applicable)
Business Radio Suppliers Light Licence	1023721/1	31 January 2025	

Please note that this document is not a replacement for your Wireless Telegraphy Act licence. However, we recommend that you keep it with your original licence document. Ofcom does not issue a new version of the licence after each renewal.

Should you need to amend your licence because your contact or licence details have changed, you can do this by using the Ofcom licensing portal at: <u>https://ofcom.force.com/licensingcomlogin</u>

Office of Communications

Riverside House 2a Southwark Bridge Road London SE1 9HA www.ofcom.org.uk



Food Allergy and Intolerance Training

This certificate is awarded to Conroy Pereira

for successfully passing the online food allergy and intolerance training assessment on

8 May 2023



CSC Food Hygiene Accreditation Award

Masala Creations

Has successfully undergone an audit by an independent Environmental Health Professional and demonstrated acceptable levels of food hygiene management

Congratulations on your achievement!

This accreditation is valid until 25/04/2024

Lee Matthews Managing Director Common Sense Compliance

www.cs-compliance.co.uk

This accreditation has been issued by Common sense Compliance Ltd

Registered office: Wansdyke Business Centre, Unit 22, Midsomer Enterprise Park, Radstock Road, BA3 2BB



J & M Refrigeration Ltd Address: 31, Hibernia Gardens, Hounslow, TW3 3SB. Tel: 07595994355, 07466565394, Email: jmref@proton.me

SERVICE REPORT

Date of service	:	03/11/2022
Customer name	:	Masala Creations
Addresse	:	Unite 17D, Mominion Industrial Estate.
		Dominion Road, Southall, London. UB2 5DP.
Refrigeration system	:	upright blast freezer
Make	:	Williams
Model no.	8	48133
Serial No.	:	9710160139
Refrigerant type	:	R134a
Set Point temperature	:	-20c' to 4c'
Engineer's Report	:	Carried out routine maintenance work on the above blast freezer.
		Cleaned condenser, checked fans, electrical connections, air on and off temperature.
		System is satisfactorily working.

C. Fernando

J & M Refrigeration Ltd,

Thanking you for your business

.

We are F- Gas Certified . FCOM



J & M Refrigeration Ltd Address: 31,Hibernia Gardens, Hounslow,TW3 3SB. Tel: 07595994355, 02087973983, Email:info@jandmrefrigeration.co.uk

SERVICE REPORT

Date of service	:	03/11/2022
Customer name	:	Masala Creations
Addresse	:	Unite 17D, Mominion Industrial Estate.
		Dominion Road, Southall, London. UB2 5DP.
Refrigeration system	:	IVECO Refrigerated van
Reg No.	:	MA54LAV
Make	:	GHA
Model no.	:	No label
Serial No.	:	No Label
Refrigerant type	:	R134a
Engineer's Report	:	Carried out routine maintenance work on the Refrigeration system.
		Replaced the evaporator.
		System is satisfactorily working.

C. Fernando

J & M Refrigeration Ltd,

Thanking you for your business





J & M Refrigeration Ltd

Address: 31, Hibernia Gardens, Hounslow, TW3 3SB. Tel: 07595994355, 02087973983, Email: jandmrefrigeration@gmail.com

SERVICE REPORT

Date of service	:	03/11/2022
Customer name	:	Masala Creations
Addresse	:	Unite 17D, Mominion Industrial Estate.
		Dominion Road, Southall, London. UB2 5DP.
Refrigeration system	:	walk in cold room
Make	:	Eco Refrigeration
Model no.	:	CTE145M6ED
Serial No.	•	AC200708754
Refrigerant type	:	R404a
Set point temperature	:	4c'
Engineer's Report	:	Carried out routine maintenance work on the above cold room.
		Carried out a performance check.
		Cleaned condenser and evaporator coils, checked fans, electrical connections, air on and off temperature. System is satisfactorily working.

C. Fernando

J & M Refrigeration Ltd,

Thanking you for your business

1.1

We are F- Gas Certified .

CONTROLLED WASTE DESCRIPTION, TRANSFER NOTE AND AGREEMENT

This is a legal document

You are obliged to keep your copy of this document for at least 3 years from the Commencement Date



SECTION 1 - THE CUSTOMER

Customer Name:	MASALA CREATION	S LIMITED	Collection Site:	MASALA CREATIC	INS LTD		
Invoice Address:	UNIT 17D		Address:	17D DOMINION INDUSTRIAL ESTATE			
	DOMINION INDUST	RIAL ESTATE					
	SOUTHALL			SOUTHALL			
Post Code:	UB2 5DP	Tel:	Post Code:	UB2 5DP	Tel:	020 8606 8996	
Email:		•	Email: sales@m	asalacreations.com			
Contact Name:			Contact Name:	Tony Ram			

We shall:

- Provide the Service in accordance with the standard conditions of supply ('Conditions') and any special conditions ('Special Conditions') below.
- Deliver the Equipment detailed in Section 2 to the Collection Site and collect Waste in the Equipment during the term of this Agreement.

THE CUSTOMER SHOULD NOTE THAT OUR RESPONSIBILITIES AND LIABILITIES ARE LIMITED IN CONDITION 9 OF THE CONDITIONS

The Customer shall:

- Other than as set out at clause 3.2 of the Conditions, pay us within 30 days of the date of the invoice. Delays in payment may result in interest being charged on a daily basis, suspension of the Service or termination of this Agreement.
- Ensure that the Equipment supplied by us and sited on the Customer's Collection Site is not improperly used, overfolded, overfilled or damaged and under no circumstances should it be sited on a public highway and that at all times it remains our property.
- Ensure that Waste supplied to us is in accordance with the description given in Section 2 and in the Transfer Note.
- Where an FEL, REL or Trade Waste (incl. bags) service is provided for recyclates then the customer shall also have a General Waste Service from us at that Collection Site.

IF THE CUSTOMER TERMINATES THE AGREEMENT OTHER THAN IN ACCORDANCE WITH CLAUSE 16.3 OF THE CONDITIONS. THE CUSTOMER WILL BE LIABLE TO PAY US DAMAGES OF 41% OF THE CHARGE CALCULATED IN ACCORDANCE WITH CLAUSE 16.4 OF THE CONDITIONS

SECTION 2 - WASTE SYSTEM & SECTION 3 - CONTROLLED WASTE DESCRIPTION AND TRANSFER NOTE

Contair		GENERAL WA	Waste Description Waste Type NON-HAZARDOUS								
	ICE DETAILS				PRICE DETAILS						
Numbe	ner Type	1100L WHEE	LIE BIN		Invoice Frequency	MONTHLY	IN ARREARS	Martin Providence			
Numbe	er of Containers	1			Charge per Lift	£ 18.40	Daily Rental	£ 0.00			
	uled Service ency (note A)	1 × WEEKLY			Delivery Charge	£	Waste Transfer Note Compliance Charge (Note D)	£ N/A per week			
Assum	ed Weight	/ 80 kg	Invoice Type (Note B)	1	Charge per Tonne	£ N/A	Wasted Journey Charge	£ N/A			
Note D N.B. Please	All charges are s	tated exclusive of				SIC(2	te with a General Waste collect 2007) 99999				
CUST	OMER CERTIFIC	ATION	8 B								
	at the description(s		(given at Section 2) is con the waste hierarchy as re			•	diately if any of the details	change.			

Subject to the waste description and the waste system (at Section 2) remaining the same, this controlled waste description and transfer note shall apply for the 12 month period commencing on 05/01/2021. (or such other date, which shall not be later than the date of the first collection/transfer, as agreed between the parties).

Biffa Waste Services Limited



CONTROLLED WASTE DESCRIPTION AND TR	Part 1	Complete	IN BLACK INK ONLY	
Depot/Contract No: 581/2670362*1*00300000	Acco	unt No: M41801		
Container Description: 1100/ Wheelie Bin for General Waste No of Containers on Site 1				
***************************************	No of Collec	tions per week 1		•••••
a. Describe the Waste (See Guidance Notes)				•••••
Inert Non-Hazardous Hazardous / Special Was	ste (Scotland)	Liquid Waste		
			Excluded Waste	
LOW/EWC CODE WRITTEN DESC	RIPTION OF THE	WASTE (See Guidan		
			<u>ice Notes)</u>	
FAILURE TO COMPLETE THE ABOVE SECTIONS WILL RES If the LOW/EWC code and written description have been pre-print carefully check the details. If they are incorrect please enter any	amendments in se	ection d and e. (highlig	on previously supplied, pleas ghted in grey) below.	
Please state the nature of your business (e.g. activity(ies) undertake SIC (2007) (please amend if incorrect) Date of collection/transfer (for multiple transfers, give "between" dates	en, goods or services	provided);		
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 Please state the nature of your business (e.g. activity(ies) undertake SIC (2007) (please amend if incorrect) Date of collection/transfer (for multiple transfers, give "between" dates Current Holder of the Waste ("Transferor") 	an, goods or services – unless notified othe	provided);		
 Please state the nature of your business (e.g. activity(ies) undertake SIC (2007) (please amend if incorrect) Date of collection/transfer (for multiple transfers, give "between" dates Current Holder of the Waste ("Transferor") Customer 	- unless notified othe Part 2	provided); erwise subject to max. 12	? months) <u>01/01/22</u> TO _ <u>31/</u>	
 Please state the nature of your business (e.g. activity(ies) undertake SIC (2007) (please amend if incorrect) Date of collection/transfer (for multiple transfers, give "between" dates Current Holder of the Waste ("Transferor") Customer Name MASALA CREATIONS LIMITED 	n, goods or services – unless notified othe <u>Part 2</u> Collection Name M	provided): erwise subject to max. 12 Site (place of transfer)	2 months) <u>01/01/22</u> TO <u>31/</u>	/12/2
 Please state the nature of your business (e.g. activity(ies) undertake SIC (2007) (please amend if incorrect) Date of collection/transfer (for multiple transfers, give "between" dates Current Holder of the Waste ("Transferor") Customer Name MASALA CREATIONS LIMITED Address UNIT 17D DOMINION INDUSTRIAL ESTATE 	- unless notified othe <u>Part 2</u> <u>Collection</u> <u>Name M</u> <u>Address 17</u>	provided): erwise subject to max. 12 Site (place of transfer) ASALA CREATIONS LTD	2 months) <u>01/01/22</u> TO_ <u>31/</u>	(12/2
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Part 3 Pre-Treatment Declaration a. Do you currently segregate/recycle any of your Waste? Yes 🛛 No 🗌

CUSTOMER COPY

Invoice

This document also constitutes a waste transfer note and an ISCC declaration.



Customer site account No.:	AEJ888	Delivery note No.:	LWI174905
Customer site name: Customer address:	Masala Creations Unit 17D Dominion Ind Estate Dominion Road Southall UB2 5DP	Date: Customer order No.: Customer site unit No.: SIC code: Group:	06/10/21 10850

Item code	Item description	Quantity	Unit Price	Net Value	VAT	Gross Value
Waste oil / fat co	ollected					
UCO20	20L Used Cooking Oil - Drum	-2.00	£1.00			-£2.00
				Waste oi	I / fat collected	d sub total -£2.00
			W	aste oil rebate		-£2.00
			VA	ΛT		£0.00
Payments ma	ade on day of delivery		Fi	nal Total		-£2.00

Todays delivery/collection		Previous delivery/o	Previous delivery/collection		
Cash	(£2.00)	Cash	£0.00		
Cheque	£0.00	Cheque	£0.00		

Please contact us promptly if you do not agree with the delivery/collection details recorded above and with the declarations below

Customer name:	Hardeep Ram		Driver name:	Bogdan Chelaru
Customer signature as confirmation:			Driver signature as confirmation:	
	Covid-19			
			Date and time or	der completed: 06/10/21 14:37 23



www.masalacreations.com

Masala Creations & Events Limited Unit 17D Dominion Industrial Estate Dominion Road, Southall, London, UB2 5DP

Call us: 020 8606 8996 Email Us: sales@masalacreations.com VAT NO: 456 361 973 COMPANY NO: 15190699