





# **Burgers And Fries Unit Health and Safety Documents**

Company Name

Geecon Foods Limited

**Email** 

sanjeev@geeconfoods.com







Brilliant food.

### **KATSU CURRY**

<u>Item Name</u>	Est. Price
Chicken Katsu	£7.50
Prawn Katsu	£9.50
Spring rolls	£2.50

### **ALLERGEN MATRIX**

Dishes	Celery	Cereals containing gluten	Crustaceans	Eggs	Fish	Lupin	Milk	Molluscs	Mustard	Peanuts	Sesame seeds	Soya	Sulphur dioxide	Nuts
Spring rolls												~		
Chicken Katsu		~										~		
Chicken Katsu					<b>~</b>									

### **CERTIFICATES INFORMATION**

Certificate Name	Expiry Date
Council information	Please upload certificate
Council rating	19/05/2023
Public and employees insurance	21/06/2023
Gas certs	Please upload certificate
PAT Test	Please upload certificate
Fire Extinguisher certs	Please upload certificate
Fire and risk assessment	Please upload certificate
COSHH	Please upload certificate
Marquee fire test certificate	Please upload certificate
Working at heights policy	Please upload certificate
Arriving onsite method statement	Please upload certificate
Sustainability policy	Please upload certificate
Staff training documents (Multi certificates)	Please upload certificate
Cooking method statement	Please upload certificate
Other documents	Please upload certificate

### ← Allergen Matrix

ALLERGEN MATRIX														
Dishes	Celery	Cereals containing gluten	Crustaceans	Eggs	Fish	Lupin	Milk	Molluscs	Mustard	Peanuts	Sesame seeds	Soya	Sulphur dioxide	Nuts
Spring rolls												~		
Chicken Katsu		~										~		







# Yum Street Catering Limited 2023 Health and Safety Documents

**SALT & PEPPER** 

### **CHICKEN UNIT**



- 1. Council Food hygiene certificate Pages 3 & 4
- 2. Public and employers liability Insurance Page 5
- 3. Gas Safety Certificate Pages 6
- 4. Electrical installation Certificate Page 7 9
- 5. PAT Certificate Pages 10
- 6. HACCP Temperature Records Page 11
- 7. COSHH Policy Page 12
- 8. Fire and Risk assessment Pages 13 15
- 9. Fire Extinguisher Certificate Page 16 17
- 10. Marquee Fire Test Certificate Page 18
- 11. Working at Height & Manual Handling Policy Pages 19 21
- 12. Health and Safety Policy Pages 22 24
- 13. Gurmail Bhakar Level 3 Training Page 25
- 14. Himat Bhakar Level 3 Training Page 26
- 15. Allergen Chart Pages 27
- 16. Kwackers Menu Pages 28
- 17. Method Statement / Safe System of Work Page 29
- 18. sustainability policy, Environmental and Ethics Policy Page 30
- 19. Safer food Better Business Pages 31
- 20. Purification of 20L water containers

**Regulatory Services Division** Southampton City Council Civic Centre Southampton SO14 7LY



Direct dial: 023 8091 7542

Email: elaine.jeffery@southampton.gov.uk Please ask for: Elaine Jeffery

Text Relay: Dial 18001 before full telephone number

Premises ref: 18/00029/FOOD Inspection ref: 19/00148/FOOD

13th March 2019

Yum Street Catering Limited 26 - 27 Chapel Road Southampton SO14 5GL

Dear Sirs,

Food Safety and Hygiene (England) Regulations 2013 Yum Street Catering, 26 - 27 Chapel Road, Southampton

Please find attached a report of the recent inspection of your premises. The standard of food hygiene at the premises during the inspection was found to be very good.

The report may include a schedule of recommendations. These are not legal requirements, but following these recommendations will help to ensure that high standards are maintained at the premises.

If you do not understand the inspection report, or if you require any further advice or information, you should contact me promptly.

#### National Food Hygiene Rating Scheme

Southampton City Council participates in the national food hygiene rating system. This scheme provides consumers with information about the hygiene standards in food businesses at the time they were last inspected by the environmental health service. Food premises are given one of the following ratings after each inspection:

Food hygiene rating	Description		
5	Very good		
4	Good		
3	Generally satisfactory		
2	Improvement necessary		
1	Major improvement necessary		
0	Urgent improvement necessary		

Switchboard 023 8083 3000, DX115710 SOUTHAMPTON 17

www.southampton.gov.uk

The premises has been given the following hygiene rating:

### 5 - 'Very Good'

It is based on my assessment of:

- <u>Compliance with food hygiene and safety procedures</u>: how hygienically food is handled –
  how it is prepared, cooked, cooled, stored and what measures are taken to prevent food being
  contaminated with bacteria;
- <u>Compliance with structural compliance</u>: the condition of the structure of the premises, including cleanliness, layout, lighting, ventilation, equipment and other facilities etc;
- <u>Confidence in management and control procedures</u>: how you manage and record what you
  do to make sure food is safe.

A window sticker is enclosed with this report, so that you can display your rating to your customers.

The rating will also be published on the website <a href="www.food.gov.uk/ratings">www.food.gov.uk/ratings</a> fourteen days after the date of the inspection.

If you would like to discuss this report, or if you require any further advice or information, please contact me.

Yours faithfully,

Elaine Jeffery

Gregger

**Principal Environmental Health Officer** 

If you would like this letter sent to you in another format or language, please contact the number at the top of this letter.

NAME: Gurmail Bhakar

MEMBERSHIP NUMBER: 1/1/88272

### **MEMBERSHIP EXPIRY DATE: 31/08/2023**

This certificate is your proof of membership, valid until the expiry date above.

You can find out about all that the NMTF can offer, just click here.

Please take care of this document, which includes below the details of the liabilities cover included with your membership. Use this as proof of that cover when necessary to markets and events organisers.

If you lose this document you can download a duplicate by visiting the NMTF website's Members Area

members.nmtf.co.uk.

Membership is not transferable.



Issued by: NMTF Ltd

Hampton House, Hawshaw Lane Hoyland, Barnsley

**S74 0HA** 

Tel: 01226 749021

email: genoffice@nmtf.co.uk

www.nmtf.co.uk

Registered Company No. 09440409

To download a KEY FACTS document on membership

click here

LIABILITIES COVER (this information has been provided by Aviva)

CLIENT Members of the NMTF Ltd
INSURER Aviva Insurance Limited

POLICY NUMBER 100592051CLP START DATE 31.12.2022 END DATE 30.12.2023

POLICY FORM Corporate & Speciality Risks Combined Liability

BUSINESS DESCRIPTION Market Traders

COVER:

EMPLOYERS LIABILITY Limit of indemnity - £10,000,000
PUBLIC/PRODUCTS LIABILITY Limit of indemnity - £10,000,000

This protection is for any market, on any day, anywhere in the United Kingdom and Europe

### **Extended Definition of Market Traders**

It is hereby noted that the meaning of Market Trading extends to include:

1: Aisles of shopping centres and the like

2: Hospitals 5: Exhibitions/Trade fairs

3: Single shows, eg Fetes and Concerts 6: Piers

4: Stalls/Stands outside stations, football grounds 7: Kiosks, including those at shopping centres

And similar locations, provided the member is trading from a stall and the nature of the business is the same as a Market Trader, retailing from a stall not a shop, except for shops in indoor markets.

Note to members: any incident that could possibly result in a claim being made against you should be reported immediately by calling the NMTF on 01226 749021. If possible, take photographs of the incident.

I confirm that, subject to membership being current, this person is a bona fide member of the NMTF and enjoys all the benefits, including liabilities protection.

JOE HARRISON Chief Executive NMTF Ltd

		CATER  of the next the of the requirement of the requirement of the record with the ferror does not confirm							SERIAL Nº	CP44	62213	safe
Nan Add	ress: 26	UM STREET	AREURI AMPTON	cenj.	Reg No. or Seri LPG cylinder ho Fire extinguishe Fire blanket pro Current safety of	al / Chassis No. cusing satisfacto ar(s) provided	SA 97RCDR iny NA	appropriate box)	Address: H	226 CINITY G BUTHET OTTON	THEATH (	
1 2 3 4	FO	ance Type  Lych  LOCK  L	An PA	Make 15v - 15v - nry	F	Model  GF300  GF300  GF6.Y	20 30 30 1°		Chimney/Fixe T (FL/OF/RS)	ype is Ap	No. of Acollinese plance Secure Yes/No YES YES YES	Is Appliance Isolation Valve Fitted Yes/No YES YES YES
1 2 3 4	Verification Satisfactory (Yes/No)  YES  YES  YES  YES	Operating Pressure or Heat Input (mber/kw)  2061CO  37+3  31-02  APPLIANCE DEF	Safety Device(s) Correct Operation (Yes/No/NA)  YES  YES	Visual Condition Satisfactory (Yes/No/NA)	CHECKS ChimneyiFlue Performance (PassiFallNA) AN	COMBUSTION Initial (If Applicable) NA NA NA NA NA REA		Appliance Serviced (Yes/No)  No No No No	ARY Appliance Safe (Yes/No)  YES YCS YCS YES	Cylinder / fir to installatio Gas installa (visual inspi Gas tightne ECV access	STALLATION Of the connection had connection had satisfactory tion pipework action) satisfactory satisfactory satisfactory satisfactory satisfactory to operating	Yes/No YES
	DETA	ILS OF OTHER I	WORK CARRIE	D OUT	eritmake.	NEXT SAFETY CI DUE BEFO	HECK Licence Receive	by: <u>K6174</u> ame: <u>S44</u>		LPG regula Mechanical operating o	or satisfactory	41

### This certificate is not valid if the serial number has been defaced or altered

**ELECTRICAL INSTALLATION CERTIFICATE** Issued in accordance with BS 7671: 2018 – Requirements for Electrical Installations

ART 1 : DETAILS OF THE CONTRACTOR, (		•••			
ETAILS OF THE CONTRACTOR		TAILS OF THE CLIENT		DETAILS OF THE INSTALLA	ATION
egistration No: 014650000 Branch N		ntractor Keterence Number (CKN):	A9TRCDRCM0260304	Occupier: N/A Address: Rocket Caravans, Un	it 4 Eactor Park
ading Title: Times Electrical Services Ltd ddress: 70 Rock Hill, Bromsgrove, Worcestersl	hire N	me: Rocket Caravans Limited dress: Rocket Caravans, Unit 4, Ea	ster Park	Address: Rocket Caravans, Un Worcester Road, Summerfield	II 4, EASIER PAIK,
ddress: 70 Table 1 III, Distribution	N Ac	orcester Road, Summerfield, KIDD	DERMINSTER,	Worcestershire	, 1000C1000101C1
ostcode: B61 7LW Tel No: 01527 832133		stcode: DY11 7AR Tel No:	N/A	Postcode: DY11 7AR	Tel No: N/A
ART 2 : DETAILS OF THE ELECTRICAL WO					
ate works completed: 31/05/2022	Description and extent of th	e installation covered by this certificate	e:		
ne installation is –		nit- VIN NUMBER: SA9TRCDRCN		: 2022 No Hook-Up cable supplied	d. Tested in factory but will require
ew: ()	further live testing when	connected on-site. RCD tests carrie	ed out and initial verification test	Live tests carried out on a known	n supply.
n addition: (N/A					
n alteration: ()					
eplacement of a distribution board: (N/A)				ecessary, continue on a separate num	bered page: Page No[s] ( N/A
ART 3: NEXT INSPECTION OF THE ELECT	TRICAL INSTALLATION				
We, being the designer(s) of the electrical installation	as documented in PART 4, REC	DMMEND that this installation is furth	er inspected and tested after an i	nterval of not more than:	years/i <b>XXXX</b> *** (delete as appropriate)
ART 4 : DECLARATION FOR THE ELECTRIC	CAL INSTALLATION WO	RK (this option may be used where the	e design, construction, inspection	& testing have been the responsibility	y of one person)
ESIGN, CONSTRUCTION, INSPECTION 8					
being the person responsible for the design, constr				, having exercised reasonable skill an	d care when carrying out the design and
dditionally where this certificate applies to an addit	tion or alteration, having confi	med that the safety of the existing insta	allation is not impaired, hereby CEF	TIFY that the design, construction, ins	spection and testing for which I have bee
sponsible is to the best of my knowledge and belie					) (Regulations 120.3, 133.1.3 and 133.5
	Risk assessment attached: (	A   Page No(s) (N/A)	• Where selectivity is re	quired, details of the verification appe	ended (536.4): ( N/A ) Page No(s) ( N/A
me (capitals): TO BILLINGTON		Signature:	Plasato	Da	ate: 31/05/2022
EVIEWED BY QUALIFIED SUPERVISOR					
ame (capitals): T O BILLINGTON		Signature:	Platition	Da	31/05/2022 ate:
		n any legislative or licensing requirements and	(4.6		
				is not valid if the serial	ICN18C
M II EIII				is not valid if the serial and defaced or altered	ICN18C
RPROVED				en defaced or altered	
APPROVED CONTRACTOR				RICAL INSTALLA	ICN18C  ATION CERTIFICA  1: 2019 – Requirements for Electrical Install
CONTRACTOR	ICAL INSTALLATION WO	RK, ita be completed where different	number has bee	RICAL INSTALLA	ATION CERTIFICA  1: 2018 – Requirements for Electrical Installs
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR			number has bee	RICAL INSTALLA	ATION CERTIFICA  1: 2018 – Requirements for Electrical Installs
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTRICESIGN (The extent of liability of the signatories	is limited to the work detaile	l in PART 2)	number has bee	RICAL INSTALLA ISSUED IN SCORE WITH BS 767 Ign, construction, inspection & testing	ATION CERTIFICA  11: 2018 – Requirements for Electrical Installs
CONTRACTOR  ART 4: DECLARATION FOR THE ELECTRI DESIGN (The extent of liability of the signatories We being the person(s) responsible for the design Delies to an addition or alteration, having confirms	s is limited to the work detaile of the electrical installation, p	I in PART 2) articulars of which are described in PA Linstallation is not impaired, hereby CE	number has bee  ELECT  parties are responsible for the desi	RICAL INSTALLA  Issued in accordance with BS 767  gr., construction, inspection & testing  skill and care when carrying out the di	ATION CERTIFICA  1: 2013 – Requirements for Electrical Installs  of  esign and additionally where this certifica
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories (We being the person(s) responsible for the design spelles to an addition or alteration, having contain accordance with BS 1811: 2018, amended to NA.	s is limited to the work detaile of the electrical installation, p ad that the safety of the existing (date) except for the dep	I in PART 2) articulars of which are described in PA installation is not impaired, hereby CE artures, if any, detailed on attached pag	parties are responsible for the desi	RICAL INSTALLA Issued in accordance with BS 767 gp, construction, inspection & testing skill and care when carrying out the d th (Ne have been responsible is to the 33.1.3 and 133.5).	ATION CERTIFICA  1: 2018 – Requirements for Electrical Installs  1: 2018 – Requirements for Electrical Installs  2: 2018 – Requirements  2: 2018 – Req
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories Whe being the person(s) responsible for the design pupiles to an addition or alteration, having confirma accordance with BS 7671: 2018, amanded to NA Permitted exception applied (411.3.3)879e/NA	is is limited to the work detaile of the electrical installation, p and that the safety of the existing (date) except for the dep Risk assessment attached:	tin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if ony, detailed on attached page N/A)  Page No[s] ( N/A)	parties are responsible for the design work for white gets [NA] (Regulations 120.3, 1	RICAL INSTALLA  Issued in accordance with 85 767 gg, construction, inspection & testing skill and care when carrying out the di- th I/we have been responsible is to the 33 1.3 and 133.5). squired, details of the verification appe	ATION CERTIFICA  1: 2019 - Requirements for Electrical Installs  esign and additionally where this certificate best of my/our knowledge and ballef in anded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR  DESIGN (The extent of liability of the signatories  We being the person(s) responsible for the design  applies to an addition or alteration, having confirma  accordance with 85 7871; 2018, amended to NA.  Permitted exception applied (411.3.3)KY96/NA  DESIGNER 1	is limited to the work detaile of the electrical installation, p of that the safety of the existin, (date) except for the dep Risk assessment attached: Name (capitals	Lin PART 2) striculars of which are described in PA installation is not impaired, hereby CE artures, if ony, detailed on attached pay N/A) Page No(s) ( N/A) N/A	Parties are responsible for the design work for white gels ( N/A) (Regulations 120.3, 1 • Where selectivity is responsible to the selectivity in the	RICAL INSTALLA  Issued in accordance with 85 767  gn, construction, inspection & testing skill and care when carrying out the di th (Iwe have been responsible is to the 33 1.3 and 133.5).  squired, details of the verification appear	ATION CERTIFICA  1: 2018 - Requirements for Electrical Installs  esign and additionally where this certificates of the start of the sta
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories (We being the person(s) responsible for the design applies to an addition or alteration, having confirma accordance with 85 /8/1: 2018, amended to N/A Permitted exception applied (411.3.3)KY96/NA DESIGNER 1  DESIGNER 2 (where there is divided responsibility	is limited to the work detaile of the electrical installation, p d that the sefery of the existin(cate) except for the dep Flisk assessment attached: Name (capitals for design) Name (capitals	tin PART 2) articulars of which are described in PA installation is not impaired, hereby CE ordures, if ony, detailed on attached pay NA) Page Nots (NA) NA	Parties are responsible for the design work for white gels ( N/A) (Regulations 120.3, 1 • Where selectivity is responsible to the selectivity in the	RICAL INSTALLA  Issued in accordance with 85 767 gg, construction, inspection & testing skill and care when carrying out the di- th I/we have been responsible is to the 33 1.3 and 133.5). squired, details of the verification appe	ATION CERTIFICA  1: 2018 - Requirements for Electrical Installs  esign and additionally where this certificates of the start of the sta
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories (We being the person(s) responsible for the design spolles to an addition or alteration, having control spoordance with 85 /871: 2018, amended to N/A Permitted exception applied [411.3.3]KY9e/NA DESIGNER 1 DESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the s	is limited to the work detaile of the electrical installation, pod d that the sefety of the existin(eate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals	Lin PART 2)  striculars of which are described in PA installation is not impaired, hereby CE artures, if cary, detailed on attoched per N/A)  Page Nols ( N/A)  N/A.  N/A.  statiled in PART 2)	Parties are responsible for the design work for white gets (NAA ) (Regulations 120.3, 1  Where selectivity is responsible to the design work for white gets) (NAA ) (Regulations 120.3, 1  Where selectivity is responsible to the design work for white gets) (Regulations 120.3, 1) (Regulations 120.3,	RICAL INSTALLA Issued in accordance with BS 167 gn, construction, inspection & testing skill and care when carrying out the di th (Ne have been responsible is to the 33.1.3 and 133.5). squired, details of the verification appe	ation Certifica  1: 2018 – Requirements for Electrical Installs  esign and additionally where this certification best of my/our knowledge and ballet in unded (536.4): (N/A) Page Nots) (N/A)  Date:
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR  DESIGN (The extent of liability of the signatories who being the person(s) responsible for the design opplies to an addition or alteration, having confirma occordance with BS 7671: 2018, amanded to NA.  Permitted exception applied (411.3.3)RY96/NA  DESIGNER 1  SESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the s, being the person responsible for the construction	is limited to the work detaile of the electrical installation, p of that the esfety of the existin (date) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the work of the electrical installation, p	tin PART 2) articulars of which are described in PA installation is not impaired, hereby CE thurues, if ony, detailed on attached pay N/A Page Nols) (N/A) N/A N/A detailed in PART 2) articulars of which are described in PA articulars of which are described in PA	parties are responsible for the design work for white gets [MA] (Regulations 1203, 1  • Where selectivity is resignature: Signature: Signature:	RICAL INSTALLA  Issued in accordance with BS 767  ggr, construction, inspection & testing skill and care when carrying out the di- th (two have been responsible is to the 33.1.3 and 133.5). squired, details of the verification appe	ATION CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica a best of my/our knowledge and belief in  ended (\$36.4); (N/A) Page NoIs] (N/A  Date:
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories We being the person(s) responsible for the design popules to an addition or alteration, having contion, barding contion, barding contion, barding contion, barding contion, barding continue cordance with BS 1871: 2018, amended to NIA.  Permitted exception applied [411.3.3]RY9e/NA  DESIGNER 1  DESIGNER 2 (where there is divided responsibility  CONSTRUCTION (The extent of liability of the significant for which it have been responsible for the construction  vork for which it have been responsible is, to the be  Regulations 120.3 and 133.5).	is limited to the work detaile of the electrical installation, p of that the esfety of the existin (date) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the work of the electrical installation, p	tin PART 2) articulars of which are described in PA installation is not impaired, hereby CE thurues, if ony, detailed on attached pay N/A Page Nols) (N/A) N/A N/A detailed in PART 2) articulars of which are described in PA articulars of which are described in PA	parties are responsible for the design work for white gets [MA] (Regulations 1203, 1  • Where selectivity is resignature: Signature: Signature:	RICAL INSTALLA  Issued in accordance with BS 767  ggr, construction, inspection & testing skill and care when carrying out the di- th (two have been responsible is to the 33.1.3 and 133.5). squired, details of the verification appe	ATION CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica a best of my/our knowledge and belief in  ended (\$36.4); (N/A) Page NoIs] (N/A  Date:
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories (We being the person(s) responsible for the design spolles to an addition or alteration, having control spoordance with BS 1871: 2018, amended to NIA.  Permitted exception applied [411.3.3]KY9e/NA  DESIGNER 1  DESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the si , being the person responsible for the construction vork for which I have been responsible is, to the be Regulations 120.3 and 133.5).	is limited to the work detaile of the electrical installation, p of that the esfety of the existin (date) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the work of the electrical installation, p	tin PART 2) articulars of which are described in PA installation is not impaired, hereby CE thurues, if ony, detailed on attached pay N/A Page Nols) (N/A) N/A N/A detailed in PART 2) articulars of which are described in PA articulars of which are described in PA	parties are responsible for the design work for white gets [MA] (Regulations 1203, 1  • Where selectivity is resignature: Signature: Signature:	RICAL INSTALLA  Issued in accordance with BS 167 gp, construction, inspection & testing skill and carn when carrying out the di ht (Ne have been responsible is to the 33.1.3 and 133.5). squired, details of the verification appearance.	ATION CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica a best of my/our knowledge and belief in  ended (\$36.4); (N/A) Page NoIs] (N/A  Date:
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories Whe being the person(s) responsible for the clesion papplies to an addition or alteration, having confirma accordance with 85 /671: 2018, amanded to N/A.  Permitted exception applied (411.3.3)R99e/NA  DESIGNER 1  DESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the s b, being the person responsible for the construction work for which I have been responsible is, to the be Regulations 120.3 and 133.5).  Name (capitals): TO BILLINGTON	is limited to the work detaile of the electrical installation, p d that the sefety of the existin	Lin PART 2) articulars of which are described in PA installation is not impaired, hereby CE N/A Page No[s] [N/A) N/A. N/A. N/A detailed in PART 2) articulars of which are described in PA in accordance with 85 1671: 2018, ami	parties are responsible for the design work for white gets [MA] (Regulations 1203, 1  • Where selectivity is resignature: Signature: Signature:	RICAL INSTALLA  Issued in accordance with BS 167 gp, construction, inspection & testing skill and carn when carrying out the di ht (Ne have been responsible is to the 33.1.3 and 133.5). squired, details of the verification appearance.	ation CERTIFICA  1: 2018 – Requirements for Electrical Installs  esign and additionally where this certifica best of my/our knowledge and ballet in  unded (536.4): (N/A) Page NoIs! (N/A)  Date:  Date:  Date:  onstruction, hereby CERTIFY that the said
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories Whe being the person(s) responsible for the design pupiles to an addition or alteration, having confirma accordance with BS 7671: 2018, amanded to NA Permitted exception applied (411.3.3)R99e/NA DESIGNER 1  DESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the ex- being the person responsible for the construction work for which I have been responsible is, to the be Regulations (20.3 and 133.5).  Name (capitals): TO BILLINGTON  NSPECTION & TESTING (The extent of liability)  NSPECTION & TESTING (The extent of liability)  NSPECTION & TESTING (The extent of liability)	is limited to the work detaile of the electrical installation, p d that the esfetty of the existin	I in PART 2) articulars of which are described in PA installation is not impaired, hereby CE N/A	Parties are responsible for the designation and the design work for white gets (NA) (Regulations 120.3, 1  • Where selectivity is resignature: Signature: Signature: AT 2, having exercised reasonable ended to N/A	RICAL INSTALLA  Issued in accordance with 85 767  gen, construction, inspection & testing skill and care when carrying out the clith (we have been responsible is to the 33 1.3 and 133.5). squired, details of the verification appearance. skill and care when carrying out the cliff of the departures, if any, detailed on a	ATION CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica a best of my/our knowledge and belief in ended (\$36.4); (N/A) Page NoIs] (N/A  Date:
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories) We being the person(s) responsible for the design opplies to an addition or alteration, having confirma occordance with 85 7671: 2018, amanded to NA.  Permitted exception applied (411.3.3)PY96/NA  DESIGNER 1  SESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the signature), being the person responsible for the construction work for which I have been responsible is, to the be Regulations 120.3 and 133.5).  NAMME (capitals): TO BILLINGTON  NSPECTION & TESTING (The extent of liability of the image) being the person responsible for the inspection amentated the said work for which I have been responsible.	is limited to the work detaile of the electrical installation, p of that the safety of the existin(cate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p est of my knowledge and belief	Lin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if only, detailed on attached per N/A)  Page Nots! (N/A)  N/A.  N/A.  Adetailed in PART 2)  articulars of which are described in PA in occordance with BS 7671: 2018, am  Signature:  Lee the work detailed in PART 2)  attorn, particulars of which are described.	Parties are responsible for the designatives are responsible for the designation (NAAAA) (Regulations 1203, 1    • Where selectivity is resignature: Signature: Signature: MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RICAL INSTALLA  Issued in accordance with BS 767  gg, construction, inspection & testing  skill and care when carrying out the de th (two have been responsible is to the 33.1.3 and 133.5).  scuired, details of the verification appearance, description on the skill and care when carrying out the co- for the departures, if any, detailed on to  be a skill and care when carrying out the co- scale is skill and care when carrying out the co- scale i	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories when being the person(s) responsible for the design applies to an addition or alteration, having confirmation or alteration, having confirmation or alteration, having confirmation or alteration and the NA  Permitted exception applied (411.3.3)KY9e/NA DESIGNER 1  DESIGNER 2 (where there is divided responsibility of the CONSTRUCTION (The extent of liability of the CONSTRUCTION (The extent of liability of the being the person responsible for the construction overk for which I have been responsible is, to the being deposition of the construction overk for which I have been responsible for the construction overk for which I have been responsible for the inspection and hat the said work for which I have been responsible for the inspection and hat the said work for which I have been responsible Regulations 120.3 and 133.5.	is limited to the work detaile of the electrical installation, p of that the safety of the existin(cate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p est of my knowledge and belief	Lin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if only, detailed on attached per N/A)  Page Nots! (N/A)  N/A.  N/A.  Adetailed in PART 2)  articulars of which are described in PA in occordance with BS 7671: 2018, am  Signature:  Lee the work detailed in PART 2)  attorn, particulars of which are described.	Parties are responsible for the designatives are responsible for the designation (NAAAA) (Regulations 1203, 1    • Where selectivity is resignature: Signature: Signature: MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RICAL INSTALLA  Issued in accordance with BS 767  gg, construction, inspection & testing  skill and care when carrying out the de th (two have been responsible is to the 33.1.3 and 133.5).  scuired, details of the verification appearance, description on the skill and care when carrying out the co- for the departures, if any, detailed on to  be a skill and care when carrying out the co- scale is skill and care when carrying out the co- scale i	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories  We being the person(s) responsible for the design poplies to an addition or alteration, having confirma coordance with BS 7871: 2018, amanded to MA.  Permitted exception applied (411.3.3)/49e/NA  DESIGNER 1  SPESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the se, being the person responsible for the construction work for which I have been responsible is, to the be Regulations 120.3 and 133.5).  Name (capitals): TO BILLINGTON  NSPECTION & TESTING (The extent of liability being the person responsible for the inspection and hat the said work for which I have been responsible Regulations 120.3 and 133.5).  Name (capitals): TO BILLINGTON	is limited to the work detaile of the electrical installation, p of that the safety of the existin(cate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p est of my knowledge and belief	Lin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if only, detailed on attached per N/A)  Page Nots! (N/A)  N/A.  N/A.  Adetailed in PART 2)  articulars of which are described in PA in occordance with BS 7671: 2018, am  Signature:  Lee the work detailed in PART 2)  attorn, particulars of which are described.	Parties are responsible for the design work for white gets [M.A.] (Regulations 120.3, 1  - Where selectivity is resignature: Signature: Signature: ATT 2, having exercised reasonable ended to .N/A	RICAL INSTALLA  Issued in accordance with BS 767  gg, construction, inspection & testing  skill and care when carrying out the de th (two have been responsible is to the 33.1.3 and 133.5).  scuired, details of the verification appearance, description on the skill and care when carrying out the co- for the departures, if any, detailed on to  be a skill and care when carrying out the co- scale is skill and care when carrying out the co- scale i	ation CERTIFICA  1: 2019 - Requirements for Electrical Installs  esign and additionally where this certifica is best of my/our knowledge and belief in  ended (S36.4): (N/A) Page Notal (N/A)  Date:  Date:  Date:  Date:  Date:  Date:  31/05/2022  the inspection and testing, hereby CERTIFY ailed on attached page(s) (N/A)
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR  DESIGN (The extent of liability of the signatories  (Whe being the person(s) responsible for the design  applies to an addition or alteration, having confirmate or the signature of the signature o	is limited to the work detaile of the electrical installation, p of that the safety of the existin(cate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p est of my knowledge and belief	Lin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if only, detailed on attached per N/A)  Page Nots! (N/A)  N/A.  N/A.  Adetailed in PART 2)  articulars of which are described in PA in occordance with BS 7671: 2018, am  Signature:  Lee the work detailed in PART 2)  attorn, particulars of which are described.	Parties are responsible for the designatives are responsible for the designation (NAAAA) (Regulations 1203, 1    • Where selectivity is resignature: Signature: Signature: MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RICAL INSTALLA  Issued in accordance with BS 161  (gn, construction, inspection & testing  skill and care when carrying out the di- th/two have been responsible is to the 33.1.3 and 133.5).  skill and care when carrying out the cut for the departures, if any, detailed on to  be compared to the departures, if any, cet able skill and care when carrying out.	ation CERTIFICA  1: 2019 - Requirements for Electrical Installs  esign and additionally where this certifica is best of my/our knowledge and belief in  ended (S36.4): (N/A) Page Notal (N/A)  Date:  Date:  Date:  Date:  Date:  Date:  31/05/2022  the inspection and testing, hereby CERTIFY ailed on attached page(s) (N/A)
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR  DESIGN (The extent of liability of the signatories  (Whe being the person(s) responsible for the design  applies to an addition or alteration, having confirmate or the signature of the signature o	is limited to the work detaile of the electrical installation, p of that the safety of the existin(cate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p est of my knowledge and belief	Lin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if only, detailed on attached per N/A)  Page Nots! (N/A)  N/A.  N/A.  Adetailed in PART 2)  articulars of which are described in PA in occordance with BS 7671: 2018, am  Signature:  Lee the work detailed in PART 2)  attorn, particulars of which are described.	Parties are responsible for the design work for white gets [M.A.] (Regulations 120.3, 1  - Where selectivity is resignature: Signature: Signature: ATT 2, having exercised reasonable ended to .N/A	RICAL INSTALLA  Issued in accordance with BS 161  (gn, construction, inspection & testing  skill and care when carrying out the di- th/two have been responsible is to the 33.1.3 and 133.5).  skill and care when carrying out the cut for the departures, if any, detailed on to  be compared to the departures, if any, cet able skill and care when carrying out.	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories  Whe heing the person(s) responsible for the design  applies to an addition or altoration, having confirma  accordance with BS 78/1: 2018, amanded to N/A Permitted exception applied (411.3.3)KY9s/NA  DESIGNER 1  DESIGNER 2 (where there is divided responsibility  CONSTRUCTION (The extent of liability of the sylvania), being the person responsible for the construction  work for which I have been responsible is, to the ba  Regulations 120.3 and 133.5).  Nome (capitals). TO BILLINGTON  INSPECTION & TESTING (The extent of liability  that the said work for which I have been responsible  Regulations 120.3 and 133.5).  Nome (capitals). TO BILLINGTON  REVIEWED BY QUALIFIED SUPERVISOR  Name (capitals). TO BILLINGTON	is limited to the work detaile of the electrical installation, pod that the safety of the oxistin(date) oxcept for the deg Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p sat of my knowledge and belief lifty of the signatories is limited to testing of the electrical install is, to the best of my knowledge	Lin PART 2)  Introllars of which are described in PA  Installation is not impaired, hereby CE  artures, if any, detailed on attached per  N/A) Page Nols ( N/A)  N/A.  N/A.  Idetailed in PART 2)  articulars of which are described in PA  Signature:  Ito the work detailed in PART 2)  ation, perticulars of which are described and belief, in accordance with BS 7871.  Signature:  Signature:  Signature:  Signature:	PART 2, having exercised reasonable ended to N/A	RICAL INSTALLA  Issued in accordance with BS 161  (gn, construction, inspection & testing  skill and care when carrying out the di- th/two have been responsible is to the 33.1.3 and 133.5).  skill and care when carrying out the cut for the departures, if any, detailed on to  be compared to the departures, if any, cet able skill and care when carrying out.	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories when he had been responsible for the design applies to an addition or alteration, having confirmation accordance with 85 7671: 2018, amanded to NA Permitted exception applied (411.3.3)RY9e/NA DESIGNER 1  DESIGNER 2 (where there is divided responsibility of the DESIGNER 2 (where there is divided responsibility of the CONSTRUCTION (The extent of liability of the DESIGNER 2 (where there is divided responsi	is limited to the work detaile of the electrical installation, pod that the safety of the oxistin(date) oxcept for the deg Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p sat of my knowledge and belief lifty of the signatories is limited to testing of the electrical install is, to the best of my knowledge	Lin PART 2)  Introllars of which are described in PA  Installation is not impaired, hereby CE  artures, if any, detailed on attached per  N/A) Page Nols ( N/A)  N/A.  N/A.  Idetailed in PART 2)  articulars of which are described in PA  Signature:  Ito the work detailed in PART 2)  ation, perticulars of which are described and belief, in accordance with BS 7871.  Signature:  Signature:  Signature:  Signature:	PART 2, having exercised reasonable ended to N/A	RICAL INSTALLA  Issued in accordance with BS 161  (gn, construction, inspection & testing  skill and care when carrying out the di- th/two have been responsible is to the 33.1.3 and 133.5).  skill and care when carrying out the cut for the departures, if any, detailed on to  be compared to the departures, if any, cet able skill and care when carrying out.	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories when he had been responsible for the design applies to an addition or alteration, having confirmation accordance with 85 7671: 2018, amanded to NA Permitted exception applied (411.3.3)RY9e/NA DESIGNER 1  DESIGNER 2 (where there is divided responsibility of the DESIGNER 2 (where there is divided responsibility of the CONSTRUCTION (The extent of liability of the DESIGNER 2 (where there is divided responsi	is limited to the work detaile of the electrical installation, pod that the safety of the oxistin(date) oxcept for the deg Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p sat of my knowledge and belief lifty of the signatories is limited to testing of the electrical install is, to the best of my knowledge	Lin PART 2)  Introllars of which are described in PA  Installation is not impaired, hereby CE  artures, if any, detailed on attached per  N/A) Page Nols ( N/A)  N/A.  N/A.  Idetailed in PART 2)  articulars of which are described in PA  Signature:  Ito the work detailed in PART 2)  ation, perticulars of which are described and belief, in accordance with BS 7871.  Signature:  Signature:  Signature:  Signature:	PART 2, having exercised reasonable ended to N/A	RICAL INSTALLA  Issued in accordance with BS 161  (gn, construction, inspection & testing  skill and care when carrying out the di- th/two have been responsible is to the 33.1.3 and 133.5).  skill and care when carrying out the cut for the departures, if any, detailed on to  be compared to the departures, if any, cet able skill and care when carrying out.	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories when he had been responsible for the design applies to an addition or alteration, having confirmation accordance with 85 7671: 2018, amanded to NA Permitted exception applied (411.3.3)RY9e/NA DESIGNER 1  DESIGNER 2 (where there is divided responsibility of the DESIGNER 2 (where there is divided responsibility of the CONSTRUCTION (The extent of liability of the DESIGNER 2 (where there is divided responsi	is limited to the work detaile of the electrical installation, pod that the safety of the oxistin(date) oxcept for the deg Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p sat of my knowledge and belief lifty of the signatories is limited to testing of the electrical install is, to the best of my knowledge	Lin PART 2)  Introllars of which are described in PA  Installation is not impaired, hereby CE  artures, if any, detailed on attached per  N/A) Page Nols ( N/A)  N/A.  N/A.  Idetailed in PART 2)  articulars of which are described in PA  Signature:  Ito the work detailed in PART 2)  ation, perticulars of which are described and belief, in accordance with BS 7871.  Signature:  Signature:  Signature:  Signature:	PART 2, having exercised reasonable ended to N/A	RICAL INSTALLA  Issued in accordance with BS 161  (gn, construction, inspection & testing  skill and care when carrying out the di- th/two have been responsible is to the 33.1.3 and 133.5).  skill and care when carrying out the cut for the departures, if any, detailed on to  be compared to the departures, if any, cet able skill and care when carrying out.	ation CERTIFICA  1: 2019 – Requirements for Electrical Installs  esign and additionally where this certifica  esign and additionally where this certifica  esign and additionally where this certifica  best of my/our knowledge and ballef in  onded (536.4): (N/A
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories Whe being the person(s) responsible for the ciesign applies to an addition or alteration, having confirma accordance with BS 7671: 2018, amended to NA.  Permitted exception applied (411.3.3)R99e/NA  DESIGNER 1  DESIGNER 2 (where there is divided responsibility CONSTRUCTION (The extent of liability of the s.  I, being the person responsible for the construction work for which I have been responsible is, to the be (Regulations 120.3 and 133.5).  Name (capitals): TO BILLINGTON  INSPECTION & TESTING (The extent of liability that the said work for which I have been responsible (Regulations 120.3 and 133.5).  Name (capitals): TO BILLINGTON  REVIEWED BY QUALIFIED SUPERVISOR	is limited to the work detaile of the electrical installation, pod that the safety of the existin(eate) except for the deg Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the wor of the electrical installation, p sat of my knowledge and belief lifty of the signatories is limited to testing of the electrical install is, to the best of my knowledge	Lin PART 2)  Introllars of which are described in PA  Installation is not impaired, hereby CE  artures, if any, detailed on attached per  N/A) Page Nols ( N/A)  N/A.  N/A.  Idetailed in PART 2)  articulars of which are described in PA  Signature:  Ito the work detailed in PART 2)  ation, perticulars of which are described and belief, in accordance with BS 7871.  Signature:  Signature:  Signature:  Signature:	Parties are responsible for the designature:  ART 2, having exercised reasonable RTIEY that the design work for white goles (NMA) (Regulations 120.3, 1 Where selectivity is resignature:  Signature: Signature: Signature: ART 2, having exercised reasonable ended to NMA	RICAL INSTALLA  Issued in accordance with BS 767  ggi, construction, Inspection & testing  skill and care when carrying out the di- httyre have been responsible is to the 33.1.3 and 133.5). souried, details of the verification appearance, details of the verification appearance, if any, dotailed on to  be a skill and care when carrying out the ce for the departures, if any, dotailed on to  be a skill and care when carrying out the ce  control of the departures, if any, detailed on to  be a skill and care when carrying out the ce  be a skill and care when carrying out the ce  be a skill and care when carrying out the ce  be a skill and care when carrying out the ce  be a skill and care when carrying out the ce  be a skill and care when carrying out the ce  control of the departures, if any, detailed the ce  be a skill and care when carrying out the ce  control of the departures, if any, detailed the ce  be a skill and care when carrying out the ce  control of the departures, if any, detailed the ce  be a skill and care when carrying out the ce  control of the center	ation Certifica  1: 2019 – Requirements for Electrical Installs  1: 2019 – Requirements  1: 2019 – Req
CONTRACTOR  PART 4: DECLARATION FOR THE ELECTR DESIGN (The extent of liability of the signatories Whe being the person(s) responsible for the design applies to an addition or alteration, having confirma accordance with 85 7671: 2018, amanded to NA Permitted exception applied [411.3.3)RY9e/NA  DESIGNER 1  DESIGNER 2 (where there is divided responsibility No person responsible for the construction NO FRECTION & TESTING (The extent of liability L being the person responsible for the inspection and that the said work for which I have been responsible Regulations 120.3 and 1335). Name (capitals): TO BILLINGTON  REVIEWED BY QUALIFIED SUPERVISOR Name (capitals): TO BILLINGTON  REVIEWED BY QUALIFIED SUPERVISOR Name (capitals): TO BILLINGTON	is limited to the work detaile of the electrical installation, p of that the sefety of the existin(cate) except for the dep Risk assessment attached: Name (capitals for design) Name (capitals signatory is limited to the war of the electrical installation, p set of my knowledge and belief blief of the signatories is limited to testing of the electrical install is, to the best of my knowledge list, to the best of my knowledge INSTALLATION (in the case)	Lin PART 2)  articulars of which are described in PA installation is not impaired, hereby CE artures, if any, detailed on attached per NA)  Page Notal (NA)  NA.  NA.  Adetailed in PART 2)  articulars of which are described in PA in accordance with BS 7671: 2018, and  Signature:  Ito the work detailed in PART 2)  and belief, in accordance with BS 7671.  Signature:  Signature:  Signature:	Parties are responsible for the designatives are responsible for the designation (RTIP) that the design work for white goles (NMA) (Regulations 120.3, 1  • Where selectivity is resignature: Signature: Signature: AT 2, having exercised reasonable ended to NMA	RICAL INSTALLA  Issued in accordance with BS 767  (gn, construction, inspection & testing gn, construction, inspection & testing skill and care when carrying out the di- ht/we have been responsible is to the 33.13 and 133.5). squired, details of the verification appearance, details of the verification appearance, if any, datailed on the departures, if any, detailed on the departures, if any, cett able skill and care when carrying out the order of the departures, if any, cett because of the departures, if any, cett  Do  Do  Do  Do  Do  Do  Do  Do  Do	ation Certifica  1: 2019 – Requirements for Electrical Installs  1: 2019 – Requirements  1: 2019 – Req

Original (to the person ordering the work)



### **ELECTRICAL INSTALLATION CERTIFICATE**

				55 7071. 2010 – Neganements for L	occircus instances
PART 6: DETAILS OF THE ORGANISAT	TION(S) RESPONSIBLE FOR THE ELECT	RICAL INSTALLATION (signatures of which are	in PART 4)		
DESIGN, CONSTRUCTION, INSPECTION & TESTING Organisation: Times Electrical Services Ltd Registration No*: 014650000 Branch No*: 000 Address O Rock Hill Bromsgrove Worcestershire	DESIGN DESIGNET 1 Organisation: Times Electrical Services Ltd Registration No*. 014650000 Branch No*. 000 Branch No*. 000 Wordenstein No*. 000 Wordenstein No*. 000 Wordenstein No*. 000	DESIGNER 2 Organisation: Times Electrical Services Ltd Registration No <sup>4</sup> .014550000 Branch No <sup>4</sup> .000 Address <sup>7</sup> O Rock Hill Bromsgrove Worcestershire	CONSTRUCTION  Organisation: Times Electrical Services Ltd Registration No*: 014650000 Branch No*: 000 Address,**(0 Rock Hill Bromsgrove Worcestershire	Registration No*.01465000 Branch No*: 000	al Services Ltd
Postcode: B61 7LW Tel No: 01527 832133	Postcode: B61 7LW Tel No: 01527 832133	Postcode: B61 7LW Tel No: 01527 832133	Postcode: B61 7LW Tel No: 01527 832133	Postcode: B61 7LW Tel No: 01527 832133	
PART 7 : SUPPLY CHARACTERISTICS	AND EARTHING ARRANGEMENTS				
System type and earthing arrangements TN-C-S. (N/A) TN-S. (	TT: ( N/A ) AC  DC  Confirmation		() Prospective fault current, /	(240) V th, $U_0$ (1): (230) V (50) Hz $p_f$ (1)**: (N/A) kA	<sup>(1)</sup> By enquiry, measurement, or by calculation
PART 8 : PARTICULARS OF INSTALLA	TION REFERRED TO IN THIS CERTIFIC	CATE			
Maximum demand (load): (32 ) NeW / A (delete as apprepriate)  Means of Earthing Distributor's facility: (N/A )  Where an earth electrode: (N/A )  Where an earth electrode is used insert  Type - rod(s), tape, etc: (None )  Location: (N/A )  Electrode resistance to Earth: (N/A ) Ω	Main protective conductors Earthing conductor: (material Copper	Structural steel: (NA) Oil installation pipes: (NA) Lightning protection: (NA) Other (state): Chassis	No. of poles: (2)	er/RCD) Rating / setting of device: Voltage rating: Rated time delay:	(N/A ) A (240 ) V (30 ) mA (N/A ) ms

This certificate is besend on the model forms shown in Appendix 6 of 85 7871

Enter a (\*\*/\*) or value in the respective fields, as appropriate. Where an item is not applicable insert N/A Fublished by Certsure LLP

Certsure LLP operates the NICEIC & ELECSA brands

© Copyright Certsure LLP July 2018)

Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LUS 5ZX

Please see the 'Notes for Recipients' Page 3 of	6
---	---



This certificate is not valid if the serial number has been defaced or altered	25659795	ICN18C

### **ELECTRICAL INSTALLATION CERTIFICATE**

Issued in accordance with BS 7671: 2018 - Requirements for Electrical Installations

PART 9: SCHEDULE OF ITEMS INSPECTED – continues on nex	t page	
1. External condition of electrical intake equipment (visual inspection only)	3.3 FELV – requirements satisfied: (	5 Indication of SPD(s) continued functionality confirmed: ()
1.1 Service cable: (N/A () 1.2 Service head: (N/A ()	3.4 Reduced low voltage – requirements satisfied: (	16 Selection of protective devices(s) and base(s);
1.3 Earthing arrangement: () 1.4 Meter tails: ()	4. Additional protection	correct type and rading.
1.5 Metering equipment: (NA) 1.6 Isolator (where present): [NA]	1 4.1 The presence and effectiveness of additional protection methods	17 Single-pole protective devices in time conductors drily. ()
2. Parallel or switched alternative sources of supply		18 Protection against mechanical damage where cables enter equipment:
2.1 Presence of adequate arrangements where generator to operate	a) RCDs not exceeding 30 mA operating current, as specified ()	
as a switched alternative:	b) Supplementary bonding () 7.	19 Protection against electromagnetic effects where cables enter ferromagnetic enclosures:
Dedicated earthing arrangement independent of that of	5. Basic protection (‡ For use in controlled / supervised conditions only)	20 Confirmation that ALL conductor connections, including
the public supply ()	5.1 Presence and adequacy of protective measures to provide basic protection:	connections to busbars, are correctly located in terminals
2.2 Presence of adequate arrangements where generator to operate in parallel with public supply.	a) Insulation of live parts ()	and are tight and secure:
a) Correct connection of generator in parallel (N/A)	S) Bulliote of biloteocrap	resence of NCD six-inolitally test floatee, Where required. ()
b) Compatibility of characteristics of means of generation (N/A)		22 Presence of diagrams, charts or schedules at or near
c) Means to provide automatic disconnection of generator in	d) Placing out of reach ‡ ()	each distribution odard, where required.
the event of loss of public supply or voltage or N/A	6. Basic and fault protection	23 Presence of next inspection recommendation label: () 24 Presence of non-standard (mixed) coble colour warning notice
rrequency deviation beyond declared values ()	a) SELV ()	at or near the appropriate distribution board, where required: ()
d) Means to prevent connection of generator in the event of loss of public supply or voltage or frequency  AVA  AVA  OF THE PROPERTY OF THE P	b) PELV () 7:	25 Presence of other required labelling: (
deviation beyond declared values	c) Double or reinforced insulation ()	Circuits
e) Means to isolate generator from public supply (N/A)	When used, provide details on a separate numbered page: Page No ( ) 8.	*/
2.3 Presence of alternative / additional supply warning notices at or near:	7. Distribution equipment	Cables correctly exposited throughout, with protection
a) The origin	7.1 Adequacy of working space / accessibility: ()	against abrasion: ()
b) The meter position, if remote from origin (N/A)	7.2 Security of fixing: () 8.3	3 Examination of cables for signs of mechanical damage
c) The consumer unit / distribution board to which the	7.3 Insulation of live parts not damaged during erection: ()	during installation: ()
alternative / additional sources are connected	7.4 Adequacy / security of barriers: () 8.	· · · · · · · · · · · · · · · · · · ·
d) All points of isolation of ALL sources of supply	7.5 Suitability of enclosures for IP and fire ratings: ()	not damaged during election.
3. Automatic disconnection of supply		5 Non-sheathed cables protected by enclosure in conduit, ducting or trunking:
3.1 Presence and adequacy of protective earthing / bonding arrangements	7.7 Presence and effectiveness of obstacles: ()	Suitability of containment systems (including flexible conduit): ()
as follows:	7.8 Presence and operation (functional) check of main switch(es): ()	
a) Distributor's earthing arrangement or installation     earth electrode arrangement	7.9 Components are suitable according to assembly manufacturer's	Adequacy of cables for current-carrying capacity with
	instructions or literature: ()	regard to the type and nature of installation:
	7.10 Operation of circuit-breakers and NGDs to prove functionality: () 8.5	Adequacy of protective devices: type and fault current rating     for fault protection:
c) Main protective bonding conductors and connections () d) Earthing / bonding labels at all appropriate locations ()	The state of the s	NIA
3.2 Accessibility of:	7.12 RCD(s) provided for protection against fire, where specified: () 8.	TO Adequacy of AFDD(s), where specified: ()
, - a, - , , , , , , , , , , , , , , , ,	C.	I1 Presence and adequacy of circuit protective conductors: ()
a) Earthing conductor connections () b) All protective bonding connections ()	7.14 Confirmation overvoltage protection (SPDs) provided, where specified:	2 Coordination between conductors and overload protective devices: ()
, ,	or value in the respective fields, as appropriate. Where an item is not applicable insert N/A	

This certificate is based on the model forms shown in Appendix 6 of 8.7 87.7 Finer a (\*\*) or vall Published by Cortsure LLP Certsure LLP poerates the NICEIC & ELECSA brands Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX @ Copyright Certsure LLP (July 2018)

<sup>\*\*</sup> Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, Ipt, and external earth fault loop impedance, Ze, must be recorded.

### **ELECTRICAL INSTALLATION CERTIFICATE**

DADT O. COUEDING OF ITEMS INCORPORTED		
PART 9: SCHEDULE OF ITEMS INSPECTED		
8.13 Wiring systems and cable installation methods / practices appropriate to the type and nature of installation and external influences: ()	8.24 Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment: ()	10. Current-using equipment (permanently connected)  10.1 Suitability of equipment in terms of IP and fire ratinos:
to the type and nature of installation and external influences:  8.14 Cobles connecled under floors, above callings, in walls / partitions, acequately protected against damage:  8.15 Cables installed in walls / partitions, installed in prescribed zones:  8.16 Provision of additional protection by PCDs having rated residual oparating current (I <sub>AR</sub> ) not exceeding 30 mA:  a) For all socket-outlers with a rated current not exceeding 32 A or less, unless exempt  b) For supplies to mobile equipment with a current rating not exceeding 32 A for use outdoors  c) For cables concealed in walls / pertitions at a depth of less than 50 mm  d) For cables concealed in valls / pertitions containing metal parts regardless of depth  e) For circuits supplying luminaires within domestic (household) premises only  8.17 Provision of fire barriers, soaling arrangements so as to minimise the spread of fire:  8.18 Band II cables segregated / separated from Band I cables:  8.19 Cables segregated / separated from non-electrical services:  8.20 Termination of cables at enclosures:  a) Connections under no undue strain  b) No basic insulation of a conductor sadequately anclosed ()  c) Adequately connected at point of entry to enclosure ()  8.21 Suitability of circuit accessories for external influences:  8.22 Circuit accessories not damaged during erection: ()	accessories and at tixed and stationary equipment:  3. Isolation and switching  9.1 Isolators:  a) Presence and location of appropriate devices  b) Capable of being secured in the OFF position  c) Correct operation verified (functional check)  d) The installation, circuit or part thereof that will be isolated is clearly identified by location and /or durable marking  e) Worning notice posted in situations where live parts cannot be isolated by the operation of a single device  9.2 Switching off for mechanical maintenance:  a) Presence of appropriate devices  b) Acceptable location (focal or remote)  c) Capable of being secured in the OFF position  d) Correct operation verified (functional check)  e) The installation, circuit or part thereof to be disconnected clearly identified by location and /or durable marking  3.3 Emergency switching / stopping:  a) Presence of appropriate devices  b) Readily accessible for operation where danger might occur  c) Correct operation verified (functional check)  d) The installation, circuit or part thereof to be disconnected clearly identified by location and /or durable marking  e) Firefighrer's switches present, where required:  (NA)  9. Firesence of appropriate devices  (NA)	10.1 Suitability of equipment in terms of IP and fire ratings:  10.2 Enciosure not damaged / deteriorated during installation so esto impeir safety:  10.3 Suitability for the environment and external influences.  10.4 Security of fixing:  10.5 Cobbe entry holes in ceilings above luminores, sized or sealed so as to restrict the spread of fire:  10.6 Recossed luminaires (downlighters):  2) Correct type of lamps fitted  3) Installed to minimise build-up of heat  10.7 Provision of undervoltage protection, where specified:  10.8 Provision of overload protection, where specified:  10.9 Accequacy of working space / accessibility to equipment  11. Special installations or locations  List below any special installations or locations which are part of the installation to be verified, and confirm that the additional requirements given in the respective section of Part 7 are fulfilled:  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/
8.23 Single-pole devices for switching or protection	b) Correct operation verified (functional check) ()	Signature: Date: 31/05/2022
in line conductors only: ()	<u> </u>	
PART 10 : SCHEDULES AND ADDITIONAL PAGES		
Schedule of Inspections    Schedule of Circuit Details at for the installation	Ind Test Results   Additional pages, including data sheets   Special instal for additional sources   None   Page No(s):   None   Page No(s):	Introductions   Continuation sheets
	The pages identified are an essential part of this certificate.	
This certificate is based on the model forms shown in Appendix 6 of <i>BS 7671</i> Enter a 🗸	or value in the respective fields, as appropriate. Where an item is not applicable insert N/A	

Inis certificatio is based on the model forms showing in Appendix & of 18.5 /67/1
Enter a (V ) or v.
Published by Certsure LLP Despates the NICEIC & ELECSA brands
Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LUS 52X @ Copyright Certsure LLP (July 2018)

Page 5 of 6



This certificate is not valid if the serial number has been defaced or altered	25659795	ICN18C
ELECTRICAL INC	CTALLATION OF	DTIFICATI

														Th	is certific mber ha	cate is no s been de	t valid if t	he serial altered	25659	795				ICN1	8C	
	APPROVED CONTRACTOR													E	LEC	TRI	ICAI									ATE stallations
	RT 11 : SCHEDULE OF CIRCUIT								•				age wher													
co	DES for Type of wiring (A) Thermoplattic insulate sheathed cables	(B)	Thermoplas metallic co		167 n	nn-metallic	capies in canduit	(D) Thermop metalic t	astic cabla runking	e in (E	non-meta	lastic cables in allic trunking	(1)	moplastic / 5	SWA cables	(G) Thermo	setting / S/VA	cables (H)	) Mineral-irs	ulated cables	(O) other	- state:				
ě	Circuit description	g	pcu	Pevas Pevas	condu	ctor csa	tion (	F	rotective	device		RCD	rmitte talled levice*		Circu	it impedan	es (Ω)		Insu	ulation resis	tance	à	earth Ima, Z	RCD cperating	Te butt	ast tons
Circuit number		Type of wining (see Codes)	Reference Method (CS 707)	Number of points served			Max. disconnection time (BS 7671)	BS (EN)	Тузо	Rating	Short-circuit capacity	Operating current J <sub>OR</sub>	Maximum permitted Z <sub>S</sub> for installed protective device*	(mes	final circuit sured end t	to end)	(complet	reuirs te at least olumn)	l ive / Live	l iva / Earth	Test voltage DC	Polarity	Max massurecearth eutticopimoederce, 73	time	ECO	AFDO .
					l ive (mm²)	(mm²)	(s)			(A)	(kA)	(mA)	(O)	(Line)	(Neutral)	(cpc) r <sub>2</sub>	$(R_1 + R_2)$	R <sub>2</sub>	(MO)	(Mu)	(V)	(5)	(U)	(ms)	(V)	(J)
1	Sockets & Water Heater	С	В	12	4	4	0.4		В	32	6	30	1.37	N/A	N/A	N/A	0.11	N/A	500	500	500		0.62	13.8	1	N/A
2	Lighting	С	В	7	1	1	5	60898	В	6	6	30	7.28	N/A	N/A	N/A	0.24	N/A	500	500	500	~	0.76	13.8	~	N/A
				-													-								<u> </u>	
											_															
		-		-	-	_			_	-	-						-			-			$\vdash$		<u> </u>	
																	-									
_																										
	STRIBUTION BOARD (DB) DETA be completed in every case)			ignation on of DB	ı:	sportat er Cour			TEST	ED BY	Na Si	ame (capi gnature: .	italel, TC	BILLIN	IGTON					Position Date: .3	QS 1/05/20	22				
TO	BE COMPLETED ONLY IF THE	DB IS	S NOT	CONI	NECTE	D DIR	ECTLY	TO THE	ORIGI	N OF	THE II	NSTALL	ATION				TEST	NSTRU	MENT	S (enter	serial nu	mber	against	each ins	strument	used)
Su	pply to DB is from: ( N/A							)	Nomi	nal vol	tage: (!		No. o	f phases	:( <u>N/A</u>	.)	Multi-fu	inction:				Contin	nuity:			
	ercurrent protection device for the di- sociated RCD (if any) Type: (BS EN										) A	Δ	Open	ating tim	e N/A	) ms	Insulati (N/A	on resist	ance:		)	Earth N/A	fault lo	op impe	dance:	)
Ch	aracteristics at this DB Confirmation	of suppl	y polari	ty: (	) P	hase se	quence	confirmed (	where	approp	riate): (	VA) 2	Z <sub>S</sub> (N/A	)Ω <i>I</i> <sub>j</sub>	of(N/A	) kA	Earth el	ectrode	resistan	ce:	)					)
Publi	cortificato is based on the model forms shown i ished by Certsure LLP Certsure wick House, Houghton Hall Park, Hought	LLP ope	erates t	he NICE	C & ELE			in the respo @ Copy					/here figur	e is not ta	ken from a	BS 7671, s	tate sourc	e: (						) F	Page 6 of	6



27 Hedge End Way Hedge End Southampton SO30 3RG

### PORTABLE APPLIANCE TESTING CERTIFICATE 12/04/2023

This Certificate cover's the portable appliance testing carried out on Yum Street Catering Limited , 26-27 CHAPEL ROAD ,SO14 5GL., We have supplied a register and report for all tests carried out ,and the Register complies with the requirement for all items to be on an asset register .

The testing was carried out by our engineer Mr Dildar Bhakar

Our engineers are all qualified to the city and guild 2377

Date the Equipment was tested 12 / 04 / 2023

Equipment to be re-tested 11 / 04 / 2024

Chicken Unit - SA9TRCDRCM0260304

Certificate signed off by Dildar Bhakar

PAT Testing Company 27 Hedge End Way, Hedge End, Southampton, SO30 4DD info@pattestingcompany.com / 02380212164 / 07472004005

HACCP	Event									Date			
Open Checks	7.00	15.00	22.00										
Record fridge temperture	$\sqcup$				Check H	and wash	h			Check u	tensils		Ш
Record freezer temperture					Check H	ot water	Į			Check e	xpire dat	es	
First Aid and Fire Blanket etc	[				Check Fi	re Exit	[						
Time	7.00	8.45	10.30	12.15	14.00	15.45	17.30	19.15	21.00	22.45	0.30	2.15	4.00
	$\perp$												Ш
	$\perp$												Ш
	$\perp$												Ш
													Ш
Closing Checks													
No Food out			Waste	remo	ve		ſ		Clean	Floor			1
Bin food past expire date	$\Box$		Clean	all wo	rk surf	aces	ı		Close	all ele	ctric		İ
Order new stock			Clean	all equ	uipmer	nt / Ute	ensils		1				•
							•		•				
HACCP	Event									Date			
				ı									
Open Checks	7.00	15.00	22.00				·		ı				$\overline{}$
Record fridge temperture	$\vdash$				Check H		ŀ		ł	Check u			$\vdash\vdash$
Record freezer temperture					Check H	ot water	L		l	Check e.	xpire dat	es	ш
First Aid and Fire Blanket etc	[				Check Fi	re Exit	- [		1				
Time	7.00	8.45	10.30	12.15	14.00	15.45	17.30	19.15	21.00	22.45	0.30	2.15	4.00
	+ +												Н
	+ +												Н
	+ +												Н
	+ +												Н
	+ +												Н
	1 1												Н
	+ +												Н
	1 1												Н
	1												Н
l .	• •						·						
Closing Checks													
No Food out	$\square$			remo			[			Floor			1
Bin food past expire date	1 1		Clean	all wo	rk surf	aces			Close	all ele	ctric		l
	-								1				
Order new stock			Clean	all equ	uipmer	nt / Uto	ensils		]		,		

### соѕнн

### Control of Substances Hazardous to Health

Yum Street Catering

Date: 20/11/2020

Item used	Risk	How to Provent Risk
Fairy Professional	Causes serious eye irritation. Harmful to aquatic life with long lasting effects.	Keep Out of reach of Children. If in eyes rinse cautiously with water for several minutes.  Remove contact lenses, if present and easy to do. If irritation continues then get medical advice/ attention. Dispose of contents/ container to an appropriate local waste system.
Anti Bacterial Spray	Causes skin irritation, serious eye irritation, harmful to aquatic life with long lasting effect. Can get on skin.	Store upright in a cool place. Do not expose to extremes of temperature. Seek medical advice/ attention if needed. If it touches the skin wash thoroughly.
99.99% Hand Wash	If it gets in the eye it can cause serious skin irritations.	If in eyes rinse cautiously with water for several minutes. Remove contact leses, if present and easy to do. If irritation continues then get medical advice/ attention. Dispose of contents/ container to an appropriate local waste system.
Grease cleaner	Might get in eyes	Keep out of reach of Children. If in eyes rinse cautiously with water for several minutes.  Remove contact leses, if present and easy to do. If irritation continues then get medical advice/ attention. Dispose of contents/ container to an appropriate local waste system.
LPG Gas	Inhaling of gas, bottles may be open - can leak gas	Seek medical advice. Turn off gas bottle

### Fire and Safety Risk Assessment

Address 30 Lime Gardens, West End, Southampton

Contact Number 07590 670405 / 07770505000 Last Updated: 10/04/23 Managers Himat Bhakar / Ken Bhakar

SO30 3RG

List No	Item	Sub Item	Whats the hazard	Who effected	Procedures to provent
1	Fire Extinguishers & Fire Blanket		Uncorrect fire extingusher being used	Staff and Public	Training will be given to all staff before s of how to use Fire Extinguishers and whit to use as well as a fire blanket.
2	First Aid		Misuse of First Aid or treatment.	Staff and Public	In the event of an accident staff will be o box to someone with first aid training. St to treat any kind of injury without the rig
					All food items which are required to be v

Action by which staff Risk Leve Fire Level All Staff All raw food will be stored separate from all other foods. In their own specially marked containers, it will be the resparsibility of ones saff to complete the process of moving the raw food to the correct cooling area, it will also be the same staff's responsibility to either wash or bin the contain where the raw food came from All Staff High After food is cosked and raady for display, the temperature of the food must be checked to make sure the temperature is above 70 degrees and recorded. The temperature of the hot holding food must be continually checked after the food temperature has drop to 63 degrees the food can only be displayed for a further 2 hours. Any food remaining after these 2 hours should be binned immediately High

Fire and Risk Assessment

Page 1 of 5

List No	Item	Sub Item	Whats the hazard	Who effected	Procedures to provent	Action by which staff	Safety Risk Level	fire Level
7		Wraps	Expiry Date	Staff and Public	Wraps should be check regularly on a daily basis to prevent any expired wraps to be used. All expired wraps should be bin immediately	All Staff	Medium - High	-
8		Sauces	Uncorrect Tempertures and expiry dates	Staff and Public	Daily check should prevent expired food to be used. However before servicing the expiry date should be check. Any yogurt sauce should be kept in a chilled area and kept below 8 degrees.	All Staff	Medium - High	-
9		Post Mix	Bacteria Growth	Staff and Public	No post mix being used	Al Staff	Medium - High	-
10		Hot Drinks	Burns	Staff and Public	No hot drinks being sold	All Staff		
11		Expiry dates	Bacteria Growth	Staff and Public	All food items will be labelled with an expiry date or time. It will be a part of the daily opening checks and closing check to check all expiries on all foods. Any expired food will be disposed of irrmediately.	All Staff	Medium - High	
12	Cross Contemination	Chemical	Vapour may cause breathing problems - Risk to Skin irritation, skin damage or eye damage	Staff	All staff will be advised of all chemicals that will be located on site in there training handbook. Staff need to advice their manager if they are aware of any chemicals that give them any allergic reaction. Staff will be trained to carefully use all chemicals and be advice to use rubber gloves when using any chemicals. All chemical containers will be clearly labelled.	All Staff	High	
13		Equipment			Staff will be trained to ensure all chemicals are completely rinsed all equipment before using or putting into storage.	Al Staff	High	-
14		Surface	Bacteria Growth	Staff and Public	All surfaces will be kept clean at all times by staff. Only a 99.99% Bacteria Killing surface spray will be used to clean all surfaces.	All Staff	Medium - High	-
15		Food Allergen	Allergic Reaction	Staff and Public	All staff will be trained on allergens and a list of allergens will be available to all customers	All Staff	High	-
16	Equipment	Knives	Cuts	Staff	Staff will be trainned to use and suitably store knives when not in use. A first aid box will always be availble on site. Any injuries will need to be logged in the injury log book.	All Staff	High	-

Fire and Risk Assessment

List No	Item	Sub Item	Whats the hazard	Who effected	Procedures to provent	Action by which staff	Safety Risk Level	Fire Level
17		Servicing Spoons	Bacteria Growth and Cross contamination	Staff and Public	It will be a part of the opening and closing check to make sure that all utilities are washed before using, before putting into storage and during the day. Staff will also be trained to know which servicing spoons belong to which food to stop and chance of allergen contamiration.	All Staff	High	-
18		Temperature Probes	Bacteria Growth and Cross contamination	Staff and Public	It will be a part of the opening and dosing check to make sure that all utilities are washed before using, before putting into storage and during the day. Staff will also be trained to know which how to use the temperature probe and how to clear before using on any other food to stop and chance of any cross contamination	All Staff	High	-
19		Raw Meat Containers	Bacteria Growth and Cross contamination	Staff and Public	No Raw meat onsite	All Staff	High	-
20		Cooked Food Containers	Bacteria Growth and Cross contamination	Staff and Public	All ccoked food containers will be storage in there correct places almost other food containers. Staff will need to make sure all containers have expiry dates and be trained on how to probably wash any empty container	All Staff	High	
21		Salad Containers	Bacteria Growth and Cross contamination	Staff and Public	All salad containers will be storage in there correct places almost other food containers. Staff will need to make sure all containers have expiry dates and be trained on how to probably wash any empty container	All Staff	High	
22		Hot Holding Containers	Burns, Bacteria Growth and Cross contamination	Staff and Public	All hot holding container need to be checked every day to make sure they are working correctly. The right items of food should be put into the right containers. Staff will be trainned on how to empty and wash all containers at the end of the day.	All Staff	High	
23		Cold Holding Containers	Burns, Bacteria Growth and Cross contamination	Staff and Public	All ccid holding container need to be checked every day to make sure they are working correctly. The right items of food should be put into the right containers. Staff will be trained on how to empty and wash all containers at the end of the day.	All Staff	Medium - High	-
24		Coffee Machine	Burns, Bacteria Growth and Cross contamination / Electric Fault	Staff	No Coffee machine onsite	All Staff	Low	Low

Fire and Risk Assessment

Page 3 of 6

List No	Item	Sub Item	Whats the hazard	Who effected	Procedures to provent	Action by which staff	Safety Risk Level	Fire Level
25		GN/1 Oven Trays	Burns, Bacteria Growth and Cross contamination	Staff and Public	Staff will be trained on how to put in and take out all GN/1 Containers from the Oven. Oven Gloves must be worn at all times when operating the oven. Staff will need to make sure that raw meat going into the oven in the GN/1 trays are kept away from any cooked or ready to eat food. All trays must be washed probably and storage in the correct place.	All Staff	High	1
26		Under sink Boiler	Burns / Electric Fault	Staff	N/A	All Staff	Medium - High	Low
27		Post Mix machine	Bacteria Growth and Cross contamination / Electric Fault	Staff	N/A	All Staff	Low	Low
28		Ovens	Burns / Electric Fault	Staff	All staff will be trainned on how to use and set for the oven- Oven gloves must be used at all times. Staff will be trainned on how to put trays in and out the oven Any faults should be reported to the manager who will contact the right company to deal with any problems	All Staff	Medium - High	Medium
29		Refrigerators /Freezer	Bacteria Growth / Electric Fault	Staff and Public	It is a part of the opening and closing check to check the temperture of the refrigerators. Any faults with the refrigerators must be reported to the manager who will contact the right company to deal with any problems	All Staff	Medium - High	Low
30		Cold Holding Well	Bacteria Growth / Electric Fault	Staff and Public	It is a part of the opening and closing check to check the temperture of the cold holding wells. Any faults with the refrigerators must be reported to the manager who will contact the right company to deal with any problems	All Staff	Medium	Low
31		Hot Holding Well	Bacteria Growth / Electric Fault	Staff and Public	It is a part of the opening and closing check to check the temperture of the hold holding wells. Any faults with the refrigerators must be reported to the manager who will contact the right company to deal with any problems	All Staff	Medium	Low
32		Flooring	Slips /Bacteria Growth	Staff	All staff trainned to wash and clean the floor with the right chemicals. Keeping the floor dry at all times to provent any slips or falls	All Staff	High	
List No	Item	Sub Item	Whats the hazard	Who effected	Procedures to provent	Action by which staff	Safety Risk Level	Fire Level

Page 4 of 6

Fire and Risk Assessment

33		Preparation Bench	Bacteria Growth	Staff and Public	All preparation bench to be clean at all times to provent any build up of any bacteria and any kind of cross contamination, using only 59.99 percent bacteria killing spray.	Al Staff	High	
34		Servicing Area	Bacteria Growth	Staff and Public	The servicing area must been clean at all times provent any build up of any bacteria and any kind of cross contamination, using only 99.99 percent bacteria killing spray	Al Staff	Medium	-
35		Manual handling	Suffer injuries such as strains or brusing from handling heavy/bulky objects	Staff	All containers are in package sizes that are light enough for easy handling. Sink at good height to avoid stooping and staff trained in how to lift safety	Al Staff	Medium	1
36		Electrical	Suffer serious fatal injuries as a result of e'ectric shock	Staff	Managers and staffs visually inspects all equipment on a daily basis for defective plugs, discoloured sockets or damaged caples and equipment. A PAT test to be med one on a yearly basis. All staff aware of how to switch of electrics by the mains in an emerge-roy. All plugs, sockets etc suitable for stacket environment.	All Staff	High	Medium
37		Fire	Suffer serious fatal Injuries as a result of burns	Staff	Managers and staff-visually inspect all area to make sure nothing is in the way or is a fire risk. All staff aware of fire exist and trained on how to use fire blank or fire estinguisher checked and certified by professional company on a yearly basis	All Staff	High	High
38		COSHH	Please see Coshh documents					
39	Working at Hights	Ladders	Falling and injuring yourself	Staff	N/A	All Staff	High	High
		Stored and spilled materials causing trip hazard person			Supervisor to identify /agree a suitable storage location for food and equipment. Ensure all items are kept out of high traffic routes. Clean up all waste and spillages immediately. Ensure	All Staff	High	High
40 5	Slips / Trips	injury	Personal Injury	Staff	work area are always clean.			

Fire and Risk Assessment

Page 5 of 6

List No	Item	Sub Item	Whats the hazard	Who effected	Procedures to provent	Action by which staff	Safety Risk Level	Fire Level
41	Manual Handling	Physical	Personal Injury		Staff will be trained on how to lift and carry items in the kitchen and heavy equipment or items, must be carried by two or more people	All Staff	High	High
42	Chip Fryers	Fire / Personal in	The chip fryer catching on fire / The slip or splash of hot oil		Setting the right tempertures for the oil, making sure the chip fryers are always clean and there is no build up of fat and grease, the chips don't have excess frost around them, leave the fryer unattended, the oil doesn't exceed maximum fill level, Don't move or throw water on the oil.	All Staff	High	High
43	Griddle	Fire / Personal in	Burn hand, smoke of oil		Staff will be trained to only use the griddle with food handling utensils and to not put any oil onto the griddle		High	High

Fire and Risk Assessment

Page 6 of 6

## Certificate of Inspection

Certificate No:21685

### QUALITY FIRE PROTECTION

### FIRE EXTINGUISHER MAINTENANCE

This is to certify that an engineer of Quality Fire Protection has inspected the portable Fire Extinguishers at your premises, and that they have been serviced this day as required by British Standard B.S. 5306 Pt 3. Hose Reels B.S. EN 671

Name
: Yumstreet Catering Ltd
: 26-27 Chapel Road,
Southampton, Hants,

Sol4 5GL

Engineer : L. Audoire

Date of Issue : April 2023

Expiry Date : April 2024

Telephone : 01489 787734

Customer

Mobile : 07961 124003 / 07951 889230

FETA CERT. NO: 3273 IFEDA CERT. NO: 11510 / 11511

### QUALITY FIRE PROTECTION LTD

43 ST. JOHNS ROAD HEDGE END SOUTHAMPTON SO30 4DQ 01489 787734 / 07961 124003 info@qualityfireprotectionltd.com (07951 889230)

### INVOICE

Address:	Invoice No: 18427
A/I	<b>Date:</b> 13/4/23 <b>Order No:</b>
	Service Date: April 2023

Quantity	Description	Price (£) (EA)	Amount
1	Annual Inspection Certificate	25.00	25.00
12	Extinguishers Serviced	5.00	60.00
Payment of made out	due strictly 30 days from date of invoice to: QUALITY FIRE PROTECTION LTD	Total Price Total VAT Amount	£ 85.00 £ 17.00
BACS Par	yment: 40-42-17 71351087	Total VAI Allount	~ 17.00

43 ST. JOHNS ROAD, HEDGE END, SOUTHAMPTON SO30 4DQ COMPANY REGISTRATION NO. 4681914 FORMED IN CARDIFF 28.02.03 VAT REG NO. 895 8868 28

### FIRE TECHNOLOGY SERVICES

Part of Advanced Materials Services Ltd

Unit 4B Stag Industrial Estate Atlantic Street, Broadheath Altrincham, Cheshire **WA14 5DW United Kingdom** 

Tel: +44 (0)161 929 8056 Fax: +44 (0)161 929 8070 Web: www.bttg.co.uk

### CONFIDENTIAL REPORT

Ref: 30/02356/2 Page 1 of 2

Date: 28 November 2005

Client: Instant Marquees Ltd

Unit D Highfield Road

Camelford PL32 9RA

Job title: Flammability testing of one marquee material

Client's order or ref no: Fax 16 November 2005

Date of receipt: 15 November 2005

Description of sample(s): One marquee material, referenced:

500D Std

Work requested: Flammability testing to BS 7837: 1996



This report is incomplete without all the pages specified above, together with a copy of our standard terms of business.

The supply of all goods and services is subject to our standard terms of business, copies of which are available on request or at www.bttg.co.uk/GeneralDocs/TermsAndConditions3.pdf Reg. Office: Advanced Materials Services Ltd.,

Wira House, West Park Ring Road, Leeds LS16 6QL, United Kingdom.

Company No. 4669550 VAT No. 816 740 526

© Advanced Materials Services Ltd 2005

### **Manual Handling**

#### The elimination of hazardous manual handling activities:

The company will ensure the operations which involve manual handling are eliminated, so far as is reasonably practicable. The measures to achieve this include an ergonomic design of the workplace and activity and the provision of automated or mechanical aids such as trolleys, conveyors or other lifting equipment.

#### Assessment of risk:

An assessment of manual handling activities will be carried out by competent persons. Risks which are identified will be reduced the lowest level reasonably practicable. The following factors should be considered during the assessment.

- The consideration must be given to age, body weight and physical fitness.
- Regard must be given to personal limitation, employees must not attempt to handle those which are beyond thier individual capability. Assistance must be sought where this is necessary.
- Persons with genuine physical or clinical reasons for avoiding lifting should be made allowance for, as should pregnant women, who should not be required to undertake hazardous lifting or carrying tasks.
- Significant knowledge and understanding of the work is an important factor in reducing the risk of injury.
- Individuals undertaking lifting of carrying will be given suitable instruction, training and information to undertake the task with minimum risk.
- . Bending and stooping to lift a load significantly increases the risk of a back injury.
- Items should ideally be lifted from no higher than knee-height to no higher than shoulder height.
- · Outside this range, lifting capacity is reduced and the risk of injury is increased.
- When items are required to be lifted from above shoulder height, a stand or suitable means of access should be used.
- Items which are pushed or pulled should be as near to waist level as possible. Pushing is
  preferred, particularly where the back can rest against a fixed object to give leverage.
- Carrying distances should be minimised, especially if the task is regularly repeated.
- · Repetitive tasks should be avoided whenever possible.
- Tasks which involves lifting and carrying should be designed in such a way as to allow for significant rest breaks (rotation of tasks) of to avoid fatigue.
- Avoid tasks which require twisting the body where ever possible.

### Employees must ensure that:

They report to management (in confidence) any personal conditions which may be detrimentally affected by the manual handling activity

They comply with instruction and training which has provided in safe manual handling activities

Their own health and safety is not put at risk when carrying out manual handling activities

They use equipment which has been provided to minimise the risk from manual handling activities

Any problems relating to the activities are reported to a responsible person

#### Safe System of Work

Poor lifting and carrying techniques can result in discomfort and increase the risk of injury. In extreme circumstances, these injuries can have permanent effects. These risks can be reduced by adopting the following simple precautions:

Ensure that formalised systems of work have been designed for the work activity are complied with.

Make full and proper use of aids to lifting and carrying, such as trolleys, and lifting equipment

Store heavy items between the shoulder and hip height. Where possible only store small, light items above shoulder or below knee height.

Use the legs and knees to bend and lift - do not stoop or bend the back.

Avoid tasks which require stretching or twisting.

Ensure that regular rest breaks are taken where manual handling activities are repetitive to prevent the onset of fatigue.

Ensure that there are no sharp, hot or cold edges which could cause injury.

Ensure that walkways are free from obstructions.

Make full and proper use of personal protective equipment.

Report any problems or concerns associated with manual handling operations to a responsible person without delay.

### Working at heights

What do I have to do?

You must make sure work is properly planned, supervised and carried out by competent people with the skills, knowledge and experience to do the job. You must use the right type of equipment for working at height.

Take a sensible approach when considering precautions. Low-risk, relatively straightforward tasks will require less effort when it comes to planning and there may be some low-risk situations where common sense tells you no particular precautions are necessary.

#### Control measures

First assess the risks. Factors to weigh up include the height of the task, the duration and frequency, and the condition of the surface being worked on.

Before working at height work through these simple steps:

- avoid work at height where it's reasonably practicable to do so
- where work at height cannot be easily avoided, prevent falls using either an existing place
  of work that is already safe or the right type of equipment

 minimise the distance and consequences of a fall, by using the right type of equipment where the risk cannot be eliminated

For each step, always consider measures that protect everyone at risk (collective protection) before measures that only protect the individual (personal protection).

Collective protection is equipment that does not require the person working at height to act for it to be effective. Examples are permanent or temporary guardrails, scissor lifts and tower scaffolds.

Personal protection is equipment that requires the individual to act for it to be effective. An example is putting on a safety harness correctly and connecting it, with an energy-absorbing lanyard, to a suitable anchor point.

Dos and don'ts of working at height

#### Do....

- · as much work as possible from the ground
- · ensure workers can get safely to and from where they work at height
- ensure equipment is suitable, stable and strong enough for the job, maintained and checked regularly
- · take precautions when working on or near fragile surfaces
- provide protection from falling objects
- · consider emergency evacuation and rescue procedures

#### Don't...

- overload ladders consider the equipment or materials workers are carrying before working at height. Check the pictogram or label on the ladder for information
- · overreach on ladders or stepladders
- · rest a ladder against weak upper surfaces, eg glazing or plastic gutters
- use ladders or stepladders for strenuous or heavy tasks, only use them for light work of short duration (a maximum of 30 minutes at a time)
- let anyone who is not competent (who doesn't have the skills, knowledge and experience to do the job) work at height

### Section

8

### **Health & Safety Policy**



If you employ more than 5 persons then you have a legal obligation to prepare and bring to the notice of all employees a written statement of your policy with respect to the health and safety of your employees.

Company name	rum Street Catering Limited	Date 02/02	1/2022
(Hereinafter referred	d to as 'the organisation')	(Hereinafter referred to as the 'e	ffective date')
Company address_	26-27 Chapel Rd, Southampt	on,	
		Post Cod	e SO14 5GL
(Hereinafter referred	d to as the 'organisations address')	1,000,000	
Responsible Person	Himat or Ken Bhakar		
(Hereinafter referred	to as the 'responsible person')		

This policy document applies to employment with the Organisation operating from the 'organisations address' and all other sites of ' the organisation' that you may be asked to work at from time to time.

This policy applies to all staff regardless of position or seniority.

#### 1. Policy Statement

1.1 It is the Organisation's intention to provide and maintain a healthy and safe working environment for all its employees and for others who work on the Organisations business. As well as ensuring that all that is reasonable and practicable is done to prevent personal injury and to comply with the duties laid upon the Organisation as employer under the Health and Safety at Work etc. Act 1974 and any accompanying regulations.

### 2. Objectives

- 2.1 The Organisation will ensure that management and staff are aware of, and accept, their individual and collective responsibilities in the care of health and safety of themselves and others.
- 2.2 All members of management and staff are expected to co-operate in the carrying out of this policy and the Organisation will encourage full participation of all employees in matters concerning health and safety within the Organisation.
- 2.3 The Organisation will identify and eliminate or control any situations likely to be hazardous to health and safety or cause damage to persons and/or equipment.
- 2.4 The Organisation is responsible for providing the necessary resources for the implementation of health and safety legislation and the objectives identified in this policy.

### 3. Responsibility for Health and Safety Matters

- 3.1 The overall responsibility for the implementation of this policy in health and safety matters rests with the responsible person who will be required to do all that is reasonably practicable to meet the health and safety standards laid down in this policy and in legislation and to implement and carry out the policy and its aims set out in this document under the guidance of senior management.
- 3.2 The responsible person will identify any necessary preventative and protective measures and prioritise the actions necessary to comply with the relevant legislation and ensure that all staff are aware of the procedures relating to accident or sickness.
- 3.3 The additional responsibilities of the responsible person shall include:

Section No.	Page No.	Date of Issue	Date for re Assessment	Responsible Person
8	1			
		Copyright © Nationwide	Caterers Association	

### Section

8

### **Health & Safety Policy**



- Updating the Health and Safety Rules
- Ensuring that all new members of staff are aware of this policy and any rules.
- The systematic assessment of all risks to staff, visitors and others using the Organisation's premises.
- Provide training and re-training where necessary for staff on health and safety matters.
- Ensure that all staff are fully trained to discharge their duties.
- Investigate all accidents.
- Advise managers on safety policies.
- Oversee safety inspections by the Health and Safety Executive and ensure the Organisation's premises comply with the minimum requirements.
- Co-operate with the local Fire Authority and take adequate steps for fire prevention.
- Ensure all staff are made aware of the Safety Regulations in the event of a fire.
- To ensure that fire fighting equipment is sufficient for the purpose and regularly serviced.
- Provide a First Aid box and ensure it is adequately stocked at all times.
- Maintain records of accidents and sickness in the Accident Register.
- Carry out reporting procedures relating to Health and Safety as required by Statute and the Health and Safety Executive and other authorities.
- · Implement recommendations of risk assessments identified within the Organisation.

### 4. The Responsibility and Role of Employees

- 4.1 Whilst the duty to ensure compliance with Health and Safety matters remains with the responsible person, management and staff are expected to take care of the health and safety of their fellow employees and visitors under their immediate supervision. All members of staff are expected to observe all hazards and all accidents involving injury which should immediately be reported to their manager/supervisor or responsible person and be recorded in the accident sickness register.
- **4.2** Every member of staff must acquaint themselves with the rules governing health and safety within the Organisation and in addition ensure the following:
  - Report any faulty or hazardous fixtures, fittings, furniture or equipment.
  - · Do not attempt to repair faulty electrical equipment.
  - · Switch off electrical and gas equipment before leaving the area.
  - Report all accidents involving injury to their manager or supervisor or responsible person and ensure that they are recorded in the accident / sickness register
  - Keep all areas free of obstructions.
  - · Observe all rules and procedures relating to evacuation of premises during an emergency.
  - · Ensure the work area is kept clean and tidy.

### 5. Emergency Procedures

- 5.1 In the event of an emergency during trading, all employees are to follow the procedures set out below:
  - On site of a fire or other appropriate warning, leave the area immediately shutting off the gas emergency isolation valve if possible.
  - ' If possible without risking your safety shut off the gas bottle valves
  - Do not risk your personal safety in recovering any personal items or belongings.
  - Distance yourself from the catering unit and warn other traders and the public in the immediate vicinity
  - · Call the fire brigade on 999 notify the event organiser if applicable
  - Do not re-enter the catering unit until you have been advised that it is safe to return.

Section No.	Page No.	Date of Issue	Date for re Assessment	Responsible Person
8	2			
		Copyright © Nationwide	Caterers Association	-

### Section 8

### **Health & Safety Policy**



### 6. Stress in the Workplace

**6.1** The Organisation recognises and accepts its responsibility to alleviate any excessive pressure or demands placed on employees, which might cause them to suffer stress, which has a detrimental effect on their health. This does not include normal and reasonable pressures associated with a job, which an employee should be able to manage appropriately.

#### 7. Employment of persons under 18 years old and expectant mothers

A separate health and safety risk assessment will be carried out by a responsible person if either under 18yr olds or expectant mothers are employed.

### 8. Date of Implementation

This policy is effective from the effective date and shall not apply to any actions that occurred prior to this date.

### 9. Alteration of this policy

This policy will be subject to change and updating as and when required after regular review.

Section No.	Page No.	Date of Issue	Date for re Assessment	Responsible Person
8	3			
		Copyright © Nationwide	Caterers Association	1

# e-learning certificate

### Gurmail Bhakar

has successfully completed the course

### Food Safety Level 3

A pass was achieved on the following modules:

- · Introduction to food safety
- Microbiological Hazards
- · Food poisoning and its control
- · Contamination hazards and controls
- · HACCP from delivery to service
- Personal Hygiene
- · Food premises and equipment
- · Food pests and control
- · Cleaning and disinfection
- · Food safety enforcement

Date Completed: 16/07/21 Date Printed: 23/07/21







### Himat Bhakar

has successfully completed the course



### Food Safety Level 3

A pass was achieved on the following modules:

- · Introduction to food safety
- Microbiological Hazards
- Food poisoning and its control
- · Contamination hazards and controls
- HACCP from delivery to service
- Personal Hygiene
- · Food premises and equipment
- · Food pests and control
- · Cleaning and disinfection
- · Food safety enforcement

Date Completed: 16/07/21 Date Printed: 23/07/21





### DISHES AND THEIR ALLERGEN CONTENT – Chicken Fries ( Kwackers )

DISHES						Lupin Flour	Milk		MUSTARD			Signal Control of the		WNE
	Celery	Cereals containing gluten	Crustaceans	Eggs	Fish	Lupin	Milk	Mollusc	Mustard	Nuts	Peanuts	Sesame seeds	Soya	Sulphur Dioxide
Salt and pepper chicken		~		~					~				<b>v</b>	
Kung Fu Chicken		~		<b>√</b>			✓		<b>√</b>				✓	
Chicken Baconnaires		~		✓			✓		~				✓	
Sweet Chili Chicken		~											<b>V</b>	
Super Cheesy fries		V					✓						✓	
Vegan Sweet Chilli		~											✓	
Fries		~											✓	
Sauces														
Mayonnaise				<b>√</b>					<b>~</b>					
Sweet Chilli				<b>√</b>					~					
Ketchup						_								
Sriracha Mayo				<b>√</b>			<b>√</b>		~					

Review date: 04/01/23

Reviewed by: Ken Bhakar



You can find this template, including more information at www.food.gov.uk/allergy

# MENU CHICKEN FRIES UNIT

### Salt and pepper Chicken Fries

Gold and crispy salted fries, loaded with salt and pepper chicken, asian slaw and mayo

### **Kung Fu Chicken Fries**

Gold and crispy salted fries, loaded with salt and pepper chicken, cheese, jalapenos, crispy onions and sriracha mayo

### **Sweet Chilli Chicken Fries**

Gold and crispy salted fries, loaded with salt and pepper chicken, crispy onions and sweet chilli sauce

### **Baconnaise Chicken Fries**

Gold and crispy salted fries, loaded with salt and pepper chicken, bacon, cheese and smokey baconnaise sauce

### **Super Cheesy Fries**

Gold and crispy salted fries, loaded with melted cheese sauce and grated cheese

### **Vegan Chicken Fries**

Gold and crispy salted fries, loaded with Vegan chicken balls, asian slaw and sweet chilli

FRIES / HOT DRINKS / COLD DRINKS

### Method Statement / Safe System of Work

### **Arriving on Site**

On arrival on site we will immediately report to the site office and register our arrival and give details of all vehicles and staff.

All staff members will wear a high visibility vest for security and health and safety purposes where required.

Fire exits and designated meeting points will be noted and details shared with team.

#### **Siting Catering Unit**

The unit management will try and pitch the unit no less than 3 meters space between each catering unit, however this will depend on the event's organiser.

A designated staff member will carry out a fire risk assessment, food safety procedures.

All relevant documentation will digitally be available and paper copies of temperature records.

### **Erection of Marquees**

Hazard

Stakes and ropes will be positioned so as to not cause a tripping hazard. Where this cannot be achieved, stake heads will be padded

### Health & Safety procedures and dealing with waste

There is a strict no smoking policy with food preparation areas, staff are only allowed to smoke away from the catering unit and not whilst wearing their food uniform.

On arrival the team will be informed of waste disposal and wet waste locations and how to separate items.

Gas cylinders will be secured and protected from interference and away from any hazard.

All catering installations will have a valid gas safe inspection report and the public will not have access to any LPG Cylinders.

### Cleaning and equipment preparation

All work areas including all surfaces will be maintained in a good clean condition. We will be practicing a clean as you go system.

Staff will be provide with food handling gloves.

### Food preparation, storage and handling

Regular food temperature checks are taken on refrigerators, freezers and cooked or hot held foods throughout the day. These are recorded in the HACCP.

Raw food and ready to eat food will be kept separate.

### **Departing from Site**

When departing from site, the installations will be cleaned and waste deposited at the designated waste points. The site of the unit will be inspected and cleared of any waste. Electrical and gas equipment will be checked to ensure correct disconnection, prior to movement.

### Sustainability policy, Environmental and Ethics Policy

#### Introduction.

We recognise that most businesses that operate have an effect on the environment. As a company we would like to minimise the potentially harmful effects of such activity wherever and whenever possible.

We will meet all environmental regulations, laws and codes of practice.

### Staff.

Staff will be trained on the best practices of how to best adhere represent our values.

#### Goals.

Use energy the best way to be the most effective

Adequately use water, wood and paper aiming to reduce usage of all items, yet staying with the H&S guidelines

Use disposal products when able.

Recycle wate when able

Reduce exhaust emission, by reducing staff transport and stock ordering

### **Ethics**

We appreciate it is important to look after the environment and as a business we will do everything we can to make sure we delivery on our values, however above all we need to make sure that our teams health is our number one priority mentally and physically. From all levels off management to new crew members as working at festivals and events can be very demanding.

### Safer food better business

Date: 03/04/2023

Yum Street Catering Limited 30 Lime Gardens, West End, Southampton, SO30 3RG

Yum Street catering limited trading as Kwackers

Site managers

Himat Bhakar 0759 067 0405

Ken Bhakar 0777 050 5000

Registed Council Southampton City Council Southampton Tel: 023 80 917542 Food Hygiene Rating 5

Yum Street Catering Limited and Kwackers run a Safer Food and Better Business for Caterers Designed and Implemented by Food Standards Agents All staff are trained in the Safer Food Better Business system

### **Cross - Contamination**

Are all staff trained to wash their hands before preparing food?	YES
Do your staff wear clean work clothes?	YES
Do your staff change clothes before starting work?	YES
Describe your staff's work clothes here:	T-Shirts / Shirts / Hi-Vis
What type of aprons do you use?	None
Which tasks do you use them for?	-
Do staff keep hair tied back?	YES
Do staff wear hats or hairnets when preparing food?	NO
Do your staff take off watches and jewellery before preparing food?	YES
Staff should not smoke, drink, eat or chew gum while handling food. Staff should also avoid touching their face or nose, or coughing and sneezing.	
Are staff trained not to do these things?	YES
Where do staff change and store their outdoor clothes?	In a safe place
Where do you keep clean uniforms/disposable aprons?	In a designated clean clothing bag
How do you clean re-usable cloths?	No

Use disposable cloths or paper towels for the following jobs: Wiping surfaces YES Mopping up spills YES YES Wiping hands Wiping sides of dishes before serving YES YES Drying ingredients Where do staff put dirty re-usable cloths? Don't use re-usable cloths Where do you keep new/clean clothes? Don't use re-usable cloths When do deliveries come? most delivers come to event sites How do you make sure raw and ready-to-eat food is stored separately? Other than Kwackers Duck Burgers which are stored in it own freezer, there is no raw food kept Where do you defrost foods? There is no requirement to defrost How do you separate raw meat/poultry and other foods during preparation? All items come separately packed and placed into store How do you keep raw meat separate from food already cooking? Raw meat is store separate How do you check if food does not contain a particular ingredient? We have identified all allergen food in our menu How do you prepare food safely for someone We do not keep an allergen ingredients with a food allergy? All food containing allergens come ready to eat and packed When do you check for pests? Is checked everyday

Cleaning	
Do you use liquid soap?	YES
Do you use disposable towels?	YES
Have you completed the cleaning schedule from the diary?	YES
Do you make sure you have a good supply of cleaning products?	YES
Clear and clean as you go' is the recommended way of keeping your kitchen clean as you work. How do you do this?	Staff are trained to minimise work by using a clean and go system. This allow staff to reduce the number of item and make the work area more efficient

### Chilling

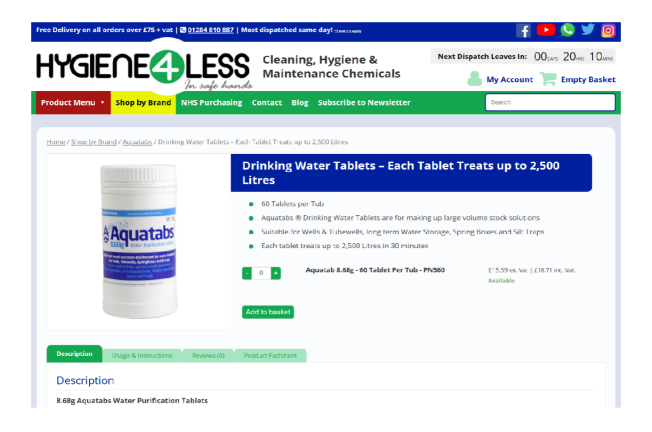
Do you follow the manufacturer's instructions for using your: Fridge and Freezer  What do you do to make sure chilled food is displayed safely?  Some equipment will have a digital display or dial to show what temperature it is set at. You	
can use this to check the temperature of your equipment. If you do this, you should check regularly that the temperature shown on the display/dial is accurate using a fridge thermometer. How do you check the temperature of chilling equipment?  There is no requirement for us to cool down any food as all food is served from being	ecked
All frozen items a part from the duck burgers are already cooked and require only heating.  Therefore there is no need to defrost anything.  However we do defrost our burgers by leaving them in the Fidge overnight. Inside contained packaging	
How much time do you allow for defrosting?  Check for ice crystals in the food using your	
hand or a skewer.  Is frozen food put in the freezer as soon as it is	
delivered?  Is fresh and cooked food put in the freezer as soon as it has been delivered, prepared, or chilled down?	
Is food divided into smaller portions to help it freeze better?  YES  YES	
Is frozen food stored in containers or freezer bags?	

### Cooking

### List the dishes containing eggs that you prepare or cook. N/A How do you keep rice hot before serving? In a rice cooker for no longer than 2 hours A part from the Duck Burgers all food comes However when cooking the duck burgers the already cooked burger is checked by tearing the middle of the burger and checking the colour of the meat. This allows us to double check the burger is completely cooked **Curry Sauces** Not until the curries are at boiling point are they considered cooked You could also use a temperature probe to Food is probed and the temperatures are check that dishes are properly cooked or recorded. As soon as the temperature falls below reheated. See the 'Prove it' safe method in the 63 degrees the items are not kept hot holding for Management section. more than an extra 1.5 hours. Rice is wasted after 2 hours even if the temperature is above 63 degrees. Do you hot hold? Yes Hot holding equipment is for hot holding only. It should not be used to cook or reheat food. Yes List the types of ready-to-eat food you use: Wraps, Salad, Sauce, Buns Follow the manufacturer's instructions on how to store and prepare the food, if these are available. Yes When preparing fruit, vegetables and salad ingredients: • peel, trim, or remove the outer parts, as appropriate • wash them thoroughly by rubbing vigorously in a bowl of clean water wash the cleanest ones first Wash your hands before and after handling fruit and vegetables. If you have prepared vegetables that have dirt or soil on the outside, clean and then disinfect chopping boards and work surfaces before preparing other food. Yes Make sure you keep ready-to-eat food cold enough. See 'Chilled storage and displaying chilled food 'in the Chilling section. Do not use ready-to-eat food after the 'use by' date, if there is one. For food you have prepared, or removed from its original packaging, you should have a method of keeping track of

when food should be used or thrown away.

Yes



Date	Person	Action
16/04/2023	Ken Bhakar	Filled blue 20L water
		containers with water,
		add one table and let,
		the water sit for 24
		Hours, emptied water
		and repeated process
		after 24 Hours, raised
		the containers 3 times