

CHB.OS.1

Officia)	Use Only
Fee	
Ол-Line	
Receipt No.	
C&D Receipt	
No.	
Licence No.	

Customer Use
On-line Receipt No.
LF: 497788

91462.

ESTABLISHMENTS FOR SPECIAL TREATMENTS

This form should be completed and forwarded to London Borough of Tower Hamlets Environmental Health Department, with a cheque or postal order for the fee due made payable to the London Borough of Tower Hamlets and crossed.

Copies of this application will be sent by us to:-

- (a) Commissioner of Police
- (b) The London Fire and Emergency Planning Authority, Renewal.

 New licence for the premises named at 2 below.

TRADING STANDARDS &

1 9 DEC 2018

ENVENONMENTAL HEALTH (COMMERCIAL)

1.	Full names and private address of	Name: Ying Zhow
	applicants. If the application is made	Maiden name (if applicable):
	by a limited liability company please	Address (private):
	give the address of the registered	
	office, and complete the separate	e e e e e e e e e e e e e e e e e e e
	sheet which seeks details of the	Date of birth:
	company.	Telephone No:
		Passport No:
	The second secon	OR NI No: 5
2.	Trade name and address of premises	Name: OASIS SPA
		Address: I white's Row London
		EI TNF
		Telephone No:
		Email:
3.	Disease supply describe of a	Opening hours (proposed) 11:00 Am - 9:00 Pm
5.	Please supply details of person	E NA
	responsible for the management of the establishment if other than the	Full Name:
		Address (private):
	applicant.	
		Data of high.
		Date of birth:
		Telephone No:
_		Passport No:



	Please enclose 2 passport-sized	OR N) No:
	photographs of applicant	Enclosed (tick if applicable)
Do y	ou have planning permission to use the	(see K on Note)
pren	nises for the Intended purpose?	Please note that you will require sul genris
4.	(a)Is it proposed to employ staff at the establishment?	(a) (res) NO
	(b) If so state numbers	(b) 3
5.	(a) What is the legal title of the applicant(s) to occupy the premises (e.g. freehold, leasehold etc.)	(a) Leasehold
	(b) If leasehold please give details of the name and address of the landlord.	(b) 4/
6.	What parts of the building is it proposed to use under the licence (e.g. basement, ground floor) ?	ground floor
7.	State precisely <u>all</u> the treatments for which the licence is intended e.g. massage, manicure, acupuncture, ear or cosmetic piercing, tattooing, chiropody, light electric or other special treatments.	massage Hot Stone Indian head massage Thai massge body massage Therefore The transfer The transf
8.	State whether it is desired to give treatment to both sexes or to men or women only?	men and women
9.	State whether exemption from condition 7 is required (see note J) for massage purpose only.	MA
10.	Address of any other massage etc., establishment in which applicant or any director of an applicant company is or has been interested and the nature and extent of such interest as	Address:
	(a) Owner or director of owning company; or	(a) PIRECTOR
	(b) employee	(b)



11.	(a) Does applicant propose to carry on a visiting massage service either from these premises or elsewhere?	(a)	NO
	(b) If elsewhere, please state address(es) concerned.	(b)	N/A
	(c) Will the masseuses employed on this service also give treatment on the licensed premises?	(c)	N/A
12.	Please indicate whether the following are enclosed with your application. (A licence cannot be issued without them. These can be provided at a		Electrical inspection certificate for portable appliances, as requested under the Electricity at Work Regulations 1989 Two passport-sized photographs of applicant and
	later stage)		operators Copies of each operator's current qualifications
If you	are in the process of employing		under the conditions of licence A copy of the customer vetting/history card
Once	pists please indicate this on the form. suitable therapists are selected,		Copies of the current treatment list and price list
photo	nt qualifications for each operative and graphs will be required before a e can be issued.	Ш	Third-party insurance (advisable to have)
			Cheque/PO for £338.00 / £544.00 (for IPL with or without other treatments) made payable to the London Borough of Tower Hamlets (cheques must not be drawn on third parties). If you have paid using the Council's online payment facility, please enter the payment reference number in the box on the front of the application form.
			Copy of Public Notice placed in Newspaper.



In resp give de	ect of the person tails of their prev	s or bodies whose n vious convictions (wi	ames are given in r	esponse to Ques	tions 1 and 3
SURNAME	FORMER NAME	DATE OF CONVICTION	PLACE OF CONVICTION	NATURE OF OFFENCE	PENALTY
			And the state of t		
					Je
			1		

 Please list <u>all people</u> who will be giving treatment, the treatment they will be giving and their qualifications to give that treatment (See Notes H, I and J).

NAME	TREATMENT(S)	QUALIFICATIONS AND COLLEGE ATTENDED (enclose certificates)	HOME ADDRESS	DATE OF BIRTH	PLACE OF BIRTH
Vint must list 11	A Cupunctur Tui Na				
	per kiring	VTCT/level3			
	Beautician and massage	UTCT/ level 3			
	thai massage	VTCT/Level 3			
	Full Body massage	leval 3			



Where application is made on behalf of a limited liability company the secretary or a director should sign. In the case of a partnership, each partner should sign. In signing on behalf of applicant, please state in what capacity you are acting.

Signature of applicant(s)	***************************************	
or applicants solicitor or oth	per duly authorised agent.	

Date 0/12/2018	Telephone No.	
	and cichiotic no	ı

Note: Payment cheques must not be drawn on a third party

Address to which licence application or correspondence should be sent:
Mr D Tolley
Environmental Health and Trading Standards - Health and Safety Team
John Onslow House
1 Ewart Place
London
E3 5EQ

DATA PROTECTION

This fair obtaining statement advises the applicant /person completing this form that it may be necessary to divulge the information contained to third parties or other statutory consultees at the permission of the Council.



PART 4

TO BE COMPLETED IN RESPECT OF A LIMITED COMPANY BY A NOMINATED DIRECTOR

Full name of Limited Company	redbud (London) LTD
Registered Office address of Limited Company	
	I whites Row Wholen El TNF
Telephone number	020 - 73928899
Registered Company number	9636831
Names of all Directors and position.	Ying zhou Director
Are any of the Directors involved with other companies that hold a Special Treatments Licence? Please detail.	No
Does the Limited Company have licensed premises elsewhere?	
If so, please detail.	No

This form has been completed by	Ythg zhu (name)
	director (position)
	1011212018 (signature (date)





Certificate of Employers' Liability Insurance

(Where required by regulation 5 of the Employers' Liability (Compulsory Insurance) Regulations 1998 (the Regulations), one or more capies of this certificate must be displayed at each place of business at which the policy holder employs persons covered by the policy)

Policy No: ISCOMBL22808579

1. Name of policy Holder:

Redbud (London)

Date of commencement of insurance policy:

09/02/2018

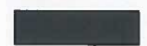
3. Date of expiry of insurance policy:

08/02/2019

We hereby certify that subject to paragraph 2:-

- the policy to which this certificate relates satisfies the requirements of the relevant law applicable in Great Britain, Northern Ireland, the Isle of Man, the Island of Jersey, the Island of Guernsey and the Island of Alderney, or to offshore installations in any waters outside the United Kingdom to which the Employers' Liability (Compulsory Insurance) Act 1969 or any amending primary legislation applies(b); and
- (a) the minimum amount of cover provided by this policy is no less than GBP5,000,000 (c); or
 - (b) the cover provided under this policy relates to claims in excess of G8P0 but not exceeding G8P10,000,000

Signed on behalf of those Lloyd's Underwriters subscribing to the above policy (Authorised Insurers)



Signature

Mark Morgan, Managing Director, Intasure

- (a) Where the employer is a company to which regulation 3(2) of the Regulations applies, the certificate shall state in a prominent place, either that the policy covers the holding company and all its subsidiaries, or that the policy covers the holding company and all its subsidiaries except any specifically excluded by name, or that the policy covers the
- (b) holding company and only the named subsidiaries.
- (c) Specify applicable law as provided for in regulation 4(6) of the Regulations.
 See regulation 3(1) of the Regulations and delete whichever of paragraphs 2(a) or 2(b) does not apply. Where 2(b) is applicable, specify the amount of cover provided by the relevant policy.

A copy of the certificate must be displayed at all places where you employ persons covered by the policy. THE EMPLOYERS' LIABILITY (COMPULSORY INSURANCE) (AMENDMENT) REGULATIONS 2008 permits the display of this certificate in an electronic form, provided persons covered by this policy have reasonable access to it.

Note: The information below this line does not form part of the statutory certificate. Those Underwriters at Llayd's on whose behalf this certificate is issued require the following information to be entered by the issuing intermediary:

Name and address of issuing intermediary:

Intasure, AMP House, Dingwall Road, Croydon, CRO 2LX

Issuing intermediary's reference: (if different from the Policy Number stated above)

TCMA EL Cert (12/16)



NAPIT **Electrical Installation** Condition Report

Requirements for Electrical Installations -BS 7671:2008 Incorporating Amendment No.3, 2015 [IET Wiring Regulations 17th Edition)

NA/

Page

Details of the installation Installation (If different from client) Address Address Postcode Postcode

Reason for producing this report. This form to be used only for reporting on the condition of an existing installation. CHIPACHES OF OCCUPPIER

Date(s) on which the inspection and testing were carried out

Details of the installation which is the subject of this report

Description of premises Domestic Commercial V

Industrial Other (please state)

Estimated age of the wiring system Evidence of alterations or additions

years Not apparent No

If 'Yes', estimated

Veats

Records of installation available (Regulation 621.1)

Date oflast inspection

Yes No Records held by

Electrical Installation Certificate No. or previous Inspection Report No.

Extent and limitations of inspection and testing Extent of electrical Installation covered by this report

CHALLIMITATION ACCRES POSTE

Agreed limitations (See Regulations 634.2) Agroed with

Operational limitations including the reasons (see page no

The inspection and testing detailed in this report and accompanying schedule has been carried out in accordance with BS 7671: 2008 (IET Wiring Regulations), amended to 2011 (date)

It should be noted that cables concealed within the trunkings and conduits under floors, in roof spaces and generally within the fabric of the building or underground have not been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection should be made within an accessible roof space housing other electrical equipment

Summary of the condition of the installation

General conditions of the Installation (in terms of salety)

Overall assessment of the installation in terms of its suitability for continued use

* An UNSATISFACTORY assessment indicates that bange dus (code C1) and or potentially dangarous (code C2) conditions have been identified

Recommendations

Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY, 1, we recommend that any observations classified as 'Danger present' (codeC1) or 'Potentially dangerous' (code C2) are acted upon as a matter of urgency Investigation without delay is recommended for observations identified as "further investigation required" (code FI). Observations classified as "Improvement recommended" (code C3) should be given due consideration. Subject to the necessary remedial action being taken, If we recommend that the installation is further inspected and tested by (date) 7/3/2021



title being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my our signatures below). particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby declare that the information in this report, including the observations and the attached schedules provides in accurate assessment of the condition of the electrical installation taking into account the stated extent and limitations in section D of this report

Membership ! Name Address Signature Position. Postcode

Schedule(s)

schedule(s) of inspection and schedule(s) of test results are attached

The attached schedule(s) are part of this document and this report is valid only when they are attached to it

This form is based on the requirements of Appendix 6 of BS 7671

NAPIT Administration Centre, 4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG 19 8RL Sheet 1 of 2 NA/EICR/001 (V3)



NAPIT Electrical Installation Condition Report

Requirements for Electrical Installations -BS 7671:2008 incorporating Amendment No.3, 2015 [IET Wiring Regulations 17th Edition]

130126 NA/

EICR

Page 21 of 9

Supply characteristics and earthing arrangements Tick boxes and enter deta	ils, as appropriate
Earthing Arrangements TN-S . TN-C-S / TT Other Please specify	
Number & type of live conductors a.c. / dc. No of phases 2 No of w	ires /
Nature of Supply Parameters (Note: (') by enquiry, (') by enquiry or by measurement)	
vominal voltage, U/U ₀ (*) 230 v Nominal frequency, I(*) 50 Hz Confirmation Prospective fault current, I _{p1} (*) 2-5 kA External loop impedance, Z _e (*)	on of supply polarity
Supply Protective Device B8(EN) 1361 Type / Rated Current LIM	A
Other Sources of Supply (as detailed an attached schedule)	
Particulars of installation referred to in this report Tick boxes and enter deta Means of Earthing Distributor's facility Installation earth electrode	lis, as appropriate
Details of Installation earth electrode (where applicable) Type (e.g. rod(s), tape el	te)
Location Electrode resistance to ea	
Main Protective Conductors Material Csa (mm²) Verified (connection / con	
Main Earthing Conductor CoopEx 16 To water installation	pipes V To structural steel
Protective Bonding Conductor COPPER 10 To gas installation pi	
Supply Conductors COPPER 25 To oil installation pipe Main Switch / Switch-Fuse/ Circuit Breaker / RCD Location TOILET BS (EN) 60437 No. of Poles 2	
	Voltage rating 230 v
MRCD main switch: Rated residuel operating current 1/2n = 37.5 mA Rated time	e delay /7.7. ms (at I _{An})
Measured operating time at I _{2n} = 804 ms	
Observations	
Referring to the attached schedule of inspection and test results, and subject to the limitations at Section D.	Explanation of codes C1. Danger present, Risk of Injury, Immediate remedial action required.
No remedial work required The following observations are made	C2. Potentially dangerous. Urgent remedial action required.
*	C3. Improvement recommended
	Fl. Further investigation required without delay
Item No. Observations THSE TIAN SCEPULE	Code
	S:16 C3
2 MAIN INTAKE THE SCENILE S.	5.19,5-20 C3
4	

One of the above codes, as appropriate, has been allocated to each of the observations made above and/or any attached observation sheets to indicate to the person(s) responsible for the installation the degree of urgency for remedial action Note: For additional raport pages use the continuation report form with the relevant serial number and page numbers detailed on each page.

Immediate remedial work required for Items

Urgent remedial work required for Items

improvement(s) recommended for items

112

Further investigation required without delay

his form is based on the requirements of Appendix 6 of BS 7571

APIT Administration Centre, 4th Floor, Mill 3, Pleastey Vole Business Park, Mansfield, Nottinghamshire NG19 BRL

Sheet 2 of 2 NA/EICR/031 (V3)



NAPIT Main Intake & Associated Circuits Inspection Schedule

. Requirements for Electrical Installations - BS 7671: 2008 incorporating Amendment No.3 2015 [IET Wiring Regulations 17th Edition] Only for the reporting on the condition of an existing installation. Please complete all the unshaded areas

NA 130126 3 of 4 Page

Schedule of Inspections Outcomes

Acceptable condition:	Unacceptable condition: State	recommended:	Further investigation	Not verified:	Limitation:	Not applicable
1	C1 or C2	C3	FI	NV	Um	N/A

ome column use the codes above. Provide additional comment where appropriate, C1/C2/C3 and FI coded items to be recorded in section K of the condition report)

Item No.	Description	Outcome
1.0	CONDITION / ADEQUACY OF DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT	
1.1	Service cable	1
1.2	Service head	5//
1.3	Distributors Earthing arrangements	1
1.4	Meter tails ~Distributor / Consumer	/
1.5	Metering equipment	/
1.6	Isolator	1
2.0	Presence of adequate arrangements for parallel or switched alternative sources	THE PAR
2.1	Adequate arrangments where a generator set operates as a switched alternative to the public supply (551.6)	NIA
2.2	Adequate arrangments where a generator set operates in parallel with the public supply (551.7)	W/W
3.0	AUTOMATIC DISCONNECTION OF SUPPLY	
	Main earthing / bonding arrangements (411.3, Chap 54)	
37.1	Presence of distributor's earthing arrangement (542 1.2.1, 542 1.2.2),	
3.1.2	or Presence of installation earth electrode arrangement (542.1.2.3)	/
3.2	Adequacy of earthing conductor size (542.3; 543.1.1)	
3.3	Adequacy of earthing conductor connections (542 3.2)	./
3.4	Accessibility of earthing conductor connections (543 3.2)	
3.5	Adequacy of main protective bonding conductor sizes (544.1)	/
3.6	Adequacy and location of main protective bonding conductor connections (543 3.2, 544.1.2)	1/
3.7	Accessibility of all protective bonding connections (543.3.2)	
3.8	Provision of earthing / bonding tabels at all appropriate locations (514.13)	
3.9	FELV requirement satisfied (411.7:411.7.1)	NIA
4.0	OTHER METHODS OF PROTECTION (Where the methods listed below are employed details should be provided on separate sheets)	
4.1	Non-conducting location (418 1)	
4.2	Earth-free local equipotential bonding (418.2)	
4.3	Electrical separation (Section 413; 418.3)	
4.4	Double insulation (Section 412)	1
1.5	Reinforced Insulation (Section 412)	
nspector's	Signature Signature	NAME AND ADDRESS OF
Date	713/2016	

This form is based on the requirements of Appendix 6 of BS 7671

NAPIT Administration Centre, 4th Floor Mill 3, Pleastey Vale Business Park, Manskeld, Nottinghamshire NG 19 8RL

Sheet 1 of 3 NA/MI/001(V3)



NAPIT Main Intake & Associated Circuits Inspection Schedule

Requirements for Electrical Installations – BS 7671; 2008 Incorporating Amendment No.3, 2015 [IET Wiring Regulations 17th Edition] Only for the reporting on the condition of an existing installation Please complete all the unshaded areas

NA/ 1 30 1 2 6
EICR Page 4 of 4

Outcomes

Acceptable	Unacceptable	Improvement	Further investigation	Not verified	Limitation:	Not applicable.
condition:	condition State	recommended: C3	FI	NV	Lim	N/A

(in the Outcome column use the codes above. Provide additional comment where appropriate. C1/C2/C3 and FI coded items to be recorded in section K of the condition report)

Item No.	Description	Oulcome
5.0	DISTRIBUTION EQUIPMENT	
5.1	Adequacy of Working space / accessibility to equipment (132.12, 513.1)	
5.2	Security of fixing (134.1.1)	
5.3	Condition of insulation of live parts (416.1)	1/
5.4	Adequacy / security of barriers (416.2)	V
5.5	Condition of enclosure(s) in terms of IP rating etc (416.2)	
5.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6: 421.1.201.526.5)	V
5.7	Enclosure not damaged / deteriorated so as to impair safety (621.2 (iii))	V
5.8	Presence and effectiveness of obstacles (417.2)	
5.10	Presence of main switch(es), linked where required (537.1.2; 537.1.4)	
5.11	Operation of main switch(es) (functional check) (612.13.2)	1
5 12	Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2)	V
5.13	Confirmation that integral test button / switch causes RCD(s) to trip when operated (*unchonal check) (612.13.1)	V
5 14	RCD(s) provided for fault protection – includes RCBOs (411.4.9, 411.5.2,531.2)	
5 15	RCD(s) provided for additional protection where required – includes RCBOs (411.3.3; 415.1)	V
516	Presence of RCD quarterly test notice at or near equipment, where required (514.12.2)	43
5 17	Presence of diagrams, charts or schedules at or near equipment where required (514.9.1)	NA
5.18	Presence of non-standard (mixed) cable colour warning notice at or near equipment where required (514.14.)	NA
5.19	Presence of alternative supply warning notice at or near equipment where required (514.15)	C3:
5.20	Presence of next inspection recommendation label (514.12.1)	C3
5.21	Presence of other required labelling (Please specify) Section(514)	V
5.22	Examination of protective device(s) and base(s); correct type and rating (no signs of unacceptable thermal damage, arcing or overheating)(411.3.2,411.4.5.6;432,433)	1
5.23	Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.2)	V
5.24	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.11)	V
5 25	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	1
Inspecto Date	r's Signature	

This form is based on the requirements of Appendix 6 of BS 7671

NAPIT Administration Centre, 4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL

Sheet 2 of 3 NA/MI/001 (V3)

© Copyright NAPIT January 2015



NAPIT Main Intake & Associated Circuits Inspection Schedule

Requirements for Electrical Installations – BS 7671: 2008 incorporating Amendment No.3, 2015 [IET Wiring Regulations 17th Edition] Only for the reporting on the condition of an existing installation Please complete all the unshaded areas

NA/ (30 / 26 EICR Page

Page 5 of 9

Outcome

Outcomes

Itom No. Description

Acceptable	Unacceptable	Improvement	Further investigation	Not verified:	Limitation:	Not applicable:
condition:	condition: State	recommended: C3	FI	NV	Lim	N/A

(in the Outcome column use the codes above. Provide additional comment where appropriate. C1/C2/C3 and FI coded items to be recorded in section K of the condition report)

Item No.	Description	Outcome
6.0	DISTRIBUTION CIRCUITS	V
6.1	Identification of conductors (514.3.1)	V
62	Cables correctly supported (522.8.5)	V,
6.3	Condition of insulation of live parts (416.1)	V
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	V
65	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	V
6.6	Cables correctly terminated in enclosures (Section 526)	V
6.7	Confirmation that ALL conductor connections, including connections to busbars are correctly located in terminals and are tight and secure (526.1)	
6.8	Examination of cables for for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)	
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	ンンとンンンンン
6.10	Adequacy of protective devices; type and rated current for fault protection (411.3)	
6.11	Presence and adequacy of circuit protective conductors (411.3.1.1, 543.1)	
6.12	Co-ordination between conductors and overload protective devices (433.1; 533.2.1)	0
6 13	Cable installation methods i practices with regard to the type and nature of installation and external influences (Section 522)	
6 14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)	4 4
5.15	Cables installed in prescribed zones (see extent and limitations) (522.6.202)	V
6.16	Cables incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage caused by nails, screws and the like (see extent and limitations) (522.6.203; 522.6.204)	
6.17	Provision of additional protection by 30 mA RCD for cables concealed in walls (522.6.202; 522.6.203)	
6.18	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	114
6.19	Band II Cables segregated / separated from Band I cables (528.1)	NIA
6.20	Cables segregated / separated from non-electrical services (528.3)	10/17
6.21	Condition of circuit accessories (621.2 (iii))	
6.22	Suitability of circuit accessories for external influences (512.2)	V
6.23	Single pole switching or protective devices in line conductors only (132.14.1; 530.3.2)	V
6.24	Adequacy of connections, including cpcs, within accessories and to fixed and stationary equipment -identify/record numbers and locations of items inspected in (Section 526)	/
6 25	Presence, operation and correct location of appropriate devices for isolation and switching (537.2)	
6.26	General condition of wiring systems (621.2(ii))	V
6 27	Temperature rating of cable insulation (522.1.1; Table 52.1)	

Inspector's Date Signature

43 Copyright NAPIT January 20



NAPIT Distribution Board Inspection Schedule

Hequirements for Electrical Installations – BS 7671: 2008 incorporating Amendment No.3,2015 (IET Wiring Regulations 17th Edition] Only for the reporting on the condition of an existing installation For multiple distribution board installations.

NA 1 30126

Outcomes

Acceptable	Unacceptable	Improvement	Further investigation	Not verified:	Limitation:	Not applicable
condition:	condition State	recommended	FI	6		
*	C1 or C2	63	PI CONTRACTOR	NV	Lim	N/A

(In the Outcome column use the codes above, Provide additional comment where appropriate, C1/C2/C3 and FI coded items to be recorded in section K of the condition report)

	DB ref DBO / DB Location TOILET.	
Item No.	Description	Outcome
1.0	DISTRIBUTION BOARD	
1.3	Adequacy of Working space / accessibility to equipment (132.1.2, 513.1)	1/0
1.2	Security of fixing (134.1.1)	
1.3	Condition of insulation of live parts (416.1)	/
1.4	Adequacy / security of barriers (416.2)	
1.5	Condition of enclosure(s) in terms of IP rating etc (416.2)	
1.6	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 525.6)	
1.7	Enclosure not damaged / deteriorated so as to impair safety (621.2 (iii))	1/
1.8	Presence of isolator (537.1.2; 537.1.4)	V
1.9	Operation of isolator (functional check) (612.13.2)	1
1.10	Correct identification of circuit and protective devices (514.8.1;514.9.1)	
1,11	Adequacy of protective devices: type and rated current for fault protection (411.3)	1/
1.12	Manual operation of circuit-breakers and RCDs to prove disconnection (612.13.2)	
1.13	Operation of integral test button / switch causes RCD(s) to trip (functional check) (612.13.1)	V
1.14	RCD(s) provided for fault protection – includes RCBOs (411.4.9, 411.5.2, 531.2)	1/
1.15	RCD(s) provided for protection against fire (422.3.9, 705.422.7)	ンノンンンンンンンン
1.16	Presence of RCD retest notice at or near distribution board where required (514.12.2)	1/
1.17	Presence of circuit schedule at or near distribution board where required (514.9.1)	
1.18	Non-standard (mixed) cable colour warning notice provided at or near distribution board where required (514.14.)	/
1.19	Alternative supply warning notice placed at or near distribution board where required (514.15)	1/
1.20	Next inspection recommendation label provided (514,12.1)	
1.21	Presence of other required labelling (Please specify) Section (514)	NA
1.22	Examination of protective device(s) and base(s), correct type and rating (no signs of unacceptable thermal damage, arcing and overheating) (411 1 3 2, 411,4,5 6) Section 432,433	
1.23	Single-pole switching or protective devices in line conductors only (132 14.1; 530,3.2)	
1.24	Protection against mechanical damage where cables enter distribution board (522.8.1; 522.8.11)	V./
1.25	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	
inspector'i	Signature	

Date

his form is based on the requirements of Appendix 6 of BS 7671 APIT Administration Centre, 4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nothinghamshire NG19 8RL

Sheet 1 of 3 NA/DB/001(V3)



NAPIT Distribution Board Inspection Schedule

Requirements for Electrical Installations – BS 7671: 2008 incorporating Amendment No.3, 2015 [IET Wiring Regulations 17th Edition] Only for the reporting on the condition of an existing installation For multiple distribution board installations.

NAV | 30/26 EICR Page

Outcomes

Acceptable condition:	Unacceptable condition: State	Improvement	Further investigation	Not verified	Limitation:	Not applicable
1	C1 or C2	recommended: C3	FI	MV	Um	N/A

	OB ref DBOI DB Location 701451.	
Item No	Description	Outcome
2.0	CIRCUITS	
2.1	Identification of conductors (514.3.1)	
2.2	Cables correctly supported throughout their run (522 8 5)	V
23	Condition of insulation of live parts (416 1)	1
2 4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1)	
2.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	
2.6	Cables correctly terminated in enclosures(Section 526)	
2.7	Confermation that ALL conductors connections, including connections to busbars, are correctly located in terminals and are tight and secure. (526.1)	
2.8	Examination of cables for signs of unacceptable thermal or machanical damage / deterioration (421.1; 522.6)	1
2.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	V
10	Adequacy of protective devices, type and rated current for fault protection (411.3)	
2.11	Presence and adequacy of circuit protective conductors (411.3.1.1, 543.1)	
12	Co-ordination between conductors and overload protective devices (433 ; 533.2.1)	./
13	Winng system(s) appropriate for the type and nature of the installation and external influences (Section 522)	
.14	Cables concealed under floors, above cellings, in wall partitions, adequately protected against damage(522.6 201; 522.6 203)	V
.15	Concealed cables installed in prescribed zones (see extent and limitations) (522.5.202)	KAMPAN LIN
.16	Cables incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical damage by nails, scrows and the like (see extent and limitations) (522.6 202; 522.6 202; 522.6 204)	10.10
2.17	Provision of additional protection by 30mA RCD Provision of additional protection by 30mA RCD used to supply mobile equipment not exceeding 32 A rating for	THE RESERVE
17.1	* use outdoors (411.3.3)	
17.2	* for all socket-outlets of rating 20 A or less provided for use unless exempt (411.3.3)	
,17.3		
17.4	* for cables concealed in walls / partitions containing metal parts regardless of depth (522 6 203)	V
.18	Provision of fire barriers, sealing arrangements and protection against thermal effects (527)	1
.19	Band II Cables segregated / separated from Band I cables (528.1)	MA
.20	Cables segregated / separated from non-electrical services (528.3)	NA
.21	Termination of cables at enclosures – identify numbers and locations of items inspected in Section D (526)	
.21.1	Connections under no undue strain (526-6)	1/
21.2	No basic Insulation of a conductor visible outside enclosure (526.8)	
21 3	Connections of live conductors adequately enclosed (526.5)	
21.4	Adequately connected at point of entry to enclosure (glands, bushes etc) (522.8.5)	
22	Condition of accessories including socket outlets, switches and joint boxes (621.2 (iii))	/
.23	Suitability of accessories for external influences (521.2)	V
.24	Single-pole switching or protection devices in line conductors only (132.14.1; 530.3.2)	
	→ Note, older installations designed prior to BS7671,2008 may not have been provided with	9

This form is based on the requirements of Appendix 6 of BS 7671

NAPIT Administration Centre, 4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nothinghamsh.re NG19 8Rt.

Sheet 2 of 3 NA/DB/001 (V3)



NAPIT Distribution Board Inspection Schedule

Requirements for Electrical Installations – BS 7671: 2008 incorporating Amendment No.3, 2015 [IET Wiring Regulations 17th Edition] Only for the reporting on the condition of an existing installation For multiple distribution board installations.

NA/ 130126

Page

Outcomes

Acceptable	Unacceptable	Improvement	Fugher musical	I M			
condition	condition; State	recommended:	Further investigation	Not ventiled:	Limitation	Not applicable	
	C1 or C2	C3	FI	MV			
(in the Outco	ome column use the	Codes shows Day		744	Lim	N/A	

e the codes above. Provide additional comment where appropriate C1/C2/C3 and FI coded items to be recorded in section K of the condition report)

DRIED DRIED /

		DB ref PBO (DB Location 76/1/ET -	
	ltem	No Description	Outro
A	3.0	ISOLATION AND SWITCHING	Outcome
0	3.1	Isolators (537.2)	
	3.1.1	Presence and condition of appropriate devices (537.2.2)	
	312	Acceptable location – state if local or remote from equipment in question (537 2.1.5)	1/
	3 1.3	Capable of being secured in the OFF position (537.2.1.2)	
	314	Correct operation verified (612.13.2)	1/
	315	Clearly identified by position and /or durable marking(s) (537.2 2 6)	V
	3 1.6	Warning label posted in situations where live parts cannot be isolated by the operation of a single device (514.11.1, 537.2.1.3)	777
	3.2	Switching off for mechanical maintenance (537.3)	
	321	Presence and condition of appropriate devices (537 3 1-1)	
	3.2.2	Acceptable location – state if local or remote from equipment in question (537.3 2.4)	
	323	Capable of being secured in the OFF position (537.3.2.4)	V
	324	Correct operation verified (612.13.2)	
	3.2 5	Clearly identified by position and /or durable marking(s) (537 3.2.4)	
	3.3	Emergency switching / stopping (537.4)	
	331	Presence and condition of appropriate devices (537 4 1 1)	1
	332	Readily accessible for operation where danger might occur (537.4.2.5)	
	333	Correct operation verified (537.4.2.6)	
	334	Clearly identified by position and /or durable marking(s) (537.4.2.7)	
	34	Functional switching (537.5)	
	341	Presence and condition of appropriate devices (537.5 1.1)	
	342	Correct operation verified (537.5.1.3, 537.5.2.2)	
1	4.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)	
U	4.1	Condition of equipment in terms of IP rating etc (416.2)	
	4.2	Equipment does not constitute a fire hazard (Section 421)	
	4.3	Enclosure not damaged/deteriorated so as to impair safety (621.2 (iii))	1
	4.4	Suitability for the environment and external influences (512.2)	~
	4.5	Security of fixing (134.1.1)	
	4.6	Cable entry holes in ceiling above luminares, sized excepted	
	4.7	Meressed (uninaires (downlighters)	
	4.7.1	Correct type of lamps litted	./
	4.7.2	Installed to minimise build-up of heat by use of "fire rated" fittings, insulation displacement box or similar (421,1.2)	
	473	No signs of overhealing to surrounding building fabric (559.5.1)	//
	4.7.4	No signs of overheating to conductors / terminations (526.1)	
5	5.0	SPECIAL LOCATIONS - PART 7s	
10	5.1	List special locations present, if any List the results of particular inspections applied a separate page is required for each innation.	
		a separate page is required for each location	01/A
	Inspecto	's Name \	10 11
	Date	Signature	
Th	is form is t	espect on the requirements of Assessed Section 1	
N/	PIT Admini	pased on the requirements of Appendix 6 of BS 7671 strat on Centre, 4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Notlinghamshire NG19 8RL Sheet	
		Change of the Survey valo outsiness rack, Mansfield Notlinghamshire NG19 8RI	3 of 3 NA/DB/001(V3

VAPIT

ノ・ラック・ラン・コン・コン・コン・コー・アー・

Requirements for Electrical Installations - BS 7671:2008 incorporating Amendinant No. 3,2015 IET Wiring Regulations 17th Edition]

Please complete all the unshaded areas

Sum CI Distribution board | PAMSE distribution board 14157 Client 61 2HOLA Complete in every case Number of ways designation

Characteriatics at this distribution board Complete only if the distribution board is not connected directly to the origin of the installation NOTAS) associated at 51 Am Operating RCD(rt any) times of Installation address | WHITES ROW SPITMLFIBLOS Z ā Massemum disconnection of the Massemum disconnection of the disconnectio Phase sequence confirmed No. of phasos Overcurrent protective device Supply polarity confirmed for the distribution credit. Supply to dehibution Type BS(EN)

11010485 Postcode EI TUF Test instrument serial number(s) loop imped. Earth fault resistance Insulation Continuity ¥ Associated RCD (it any) BS (EN) No of Poles E

TEST RESULTS

Cucuil empedance ()

Ring inal cyclots only impasured and () and)

PROPERTY OF THE PROPERTY OF TH

307.30

36.509 40 B15.5

RECEPTION HIGHT

Catcarl designation

Circuit No

and he lie

PECHETION LIGHT

PR FLIAN

40809 40 S.150 H

301.84

DOCHN KACHEN HEM

9

Poly 2 567 Petrimon ser

HAPIN DOON TIEM

KITCHEN SKIT COOPPIEK HEATING

1. 5 0460898 B 32

1.5 64 60878 1332 1.0 0.4 60898 R 6

5,500 4001 2.1063

1/ Seen 12,8,4 SET 1/2 FOUTL 1/2, FOUTL 1/2, FOUTLEN 1/2, FOUTEN 1

Details of circuits and/or installed equipment vulnerable to damage when testing

Winng Types 1= PVC/PVC 2= Singlif

Tested by: Name (capital letters)

Page 9 of 9

30126

EIC/EIGR

1) PC 2 PG 120 COXY 1217 1.92 5.93 J. O. S. 29.1 1.81 STEST O NOW OUX Manneum Se mostured at lan mistan >200 >200 200 200 2014 INC EDG STONE ORCHANCE 7200700 V 038345 17-1 25 7 25 10 0 1 345 174 1243BS 179 PHO 27 1 1 27 5 179 720 7200 JO. 653-9-329.1 1.92 Ext 24.0 Jaes 25.1 1. K SEC 2PO - 285 295 / י סשבל הישבל Insulation resistance (Record lower reachig) An Completed using 25 B RIR2 or PC, not board 95,0 4.0 030940940 940 801 08 0.50 0 3% 11.0 (2) R1 (R2

See attached sheets page(s)

Signature neuro 3 = Minoral Insulated 4= SWAXPLE 5= FP200 6= Other Date(s)

This form is based on the requirements of Appendix 6 of BS 7671 日中のでにころ Position

NAPIT Administration Centre. 4th Floor, Mill 3, Pleastey Vale Business Park. Mansfield. Notlinghamshire NG19 BRI.

Det 1 of 1

NAVETS/001 (V3

PIT Fire Detection and Alarm System

spection and Servicing Report

Requirement for BS:5839-1: 2002 + A2: 200	8
Please complete all the unshaded areas.	

Page of a

Client Redbud London Ltd	Installation (# different from client)
Address Whites Row	Address
London	
ostcode E1 7NF	Postcode
217111	

			on System		LIJE					
Dø	tails of the	Fire Detec	tion System.							
	Zone Fir	e Alarm Pan	el with mains	supplean	d hatteer ha	cle				
- 2	Zone 1: Gr	ound Floor		mppiy and	a buttery bu	ick .				
	Zone 2: Ba									
									-	

Extent of the installation and limitations of the inspection and servicing Extent of the fire detection and alarm system covered by this report: All fire escape route and all rooms adjoining to the escape route including: 1, Ground Floor receiption, massage room 1, 2, 3,4, hall way 2, Basement unit - staff changing room 3. Basement staff break room, utility room/tea room Variations from the recommendations of Clause 45 of BS 5839-1: 2002 for periodical or annual inspection and test (as applicable) Continue on additional numbered pages as required. Page pages

Certificate of servicing for the fire alarm syst. (We being the competent person(s) responsibalarm system, particulars of which are set out a of my/our knowledge and belief with the recombatterles/periodic inspection and test/inspectic stated in this raport.	the (as indicated by my/our signature(s) below) for the inspection and servicing of the fire above, Certify that the said work for which I/we have been responsible complies to the best immendations of Clause 45 of BS 5839-1: 2002, quarterly inspection of vented on and test over a 12 month period (delete as applicable) except for the variations, if any,
I/We further declare that In my/our judgement, condition at the time the inspection and service.	the said system was overall in (tick appropriate box) a satisfactory an unsatisfactory ng was carried out and that it should be further inspected as recommended.
the extent of property of the signatory is littligo.	to the system described in section 3:
Company (CAPITALS):	Name (CAPITALS
Company (CAPITALS):	Name (CAPITALS Signature: Position: Inspection Engineer Date: 25 April 2018



NAPIT *Fire Detection and Alarm System* Inspection and Servicing Report

Requirement for BS:5839-1: 2002 + A2: 2008 Please complete all the unshaded areas

Page 3 of 4

X	There are no items adversely affecting operational performance of the fire detection and alarm system
	The following non compliances have been found and require rectification
Iter	no.
Irga	nt remadial work recommended for items: Corrective action(s) recommended for items.

Summary of inspection and servicing All boxes must be completed						
General condition of the fire detection and alarm system:						
Date(s) of the inspection and servicing						
X Outstanding defects reported to responsible person						
		ried out and faults identified have been entered in the system log book (see Clause 40.2)				
	DIK Cal	The same region of the past of the same same to the sa				
		false alarms have occurred.				
χ Relevant details of the will During the past 12 months	1					

Next inspection and servicing

Based upon risk assessment, taking into account the type of system and the environment, I recommend that the fire detection and alarm, details of which are given on page 1 of this certificate, is inspected and serviced after period not exceeding:

12 -weeks/months (Enter a period not exceeding 6 months)



NAPIT *Fire Detection and Alarm System* Inspection and Servicing Report

Requirement for BS:5839-1: 2002 + A2: 2008 Please complete all the unshaded areas

Page 3

of 4

Schedule of Items Inspected

Premises

- X Manual call points suitably sited
- x Manual call points are unobstructed
- x Manual call points are conspicuous
- X All exits, including any new exits, have manual call points
- X Automatic fire detectors suitable for building use or occupancy
- x Automatic fire detectors suitably sited
- X No partitions within 500mm horizontally of any automatic fire detector (Clause 22.3g)
- X Clear space of 300mm of ceilings (Clause 22.31)
- X Clear space of 500mm exists below each automatic fire detector (Clause 22.3n)
- X Each automatic fire detector's ability to receive the stimulus it is designed to detect has not been impeded by any other means
- X Building use or occupancy does not make existing types of automatic fire detector unsuitable for detection of fire or prone to unwanted alarms

NAAdditional fire detection and alarm equipment provided in any extensions or alterations to the building

Documentation

- x System log book examined
- x Any faults recorded have been attended to

False alarms

- X Record of false alarms checked in accordance with Clause 30.2i
- X Rate of false alarms during the previous 12 months recorded (Clause 30.2l)
- xxAction taken in respect of false alarms complies with the recommendations of Clause 30.2i

 Continue on additional numbered pages as required:

Summary of inspection and servicing. All boxes must be completed

- X Control Indicating Equipment checked by operation of at least one detector or manual call point in each circuit device(s) used shall be recorded and different devices used for next tests
- x Operation of fire alarm devices
- X Controls and visual indicators at CIE checked for correct operation
- X For CIE, manufacturers' checks and test performed
- X Fault indicators and their circuits checked by simulation of fault conditions
- NAAutomatic transmission of alarm signal to receiving centre
- NA Automatic transmission of other signals, such as fault signals to receiving centre
- NA Radio systems serviced in accordance with manufacturer's recommendations

- NAFor other equipment, manufacturer's checks and tests performed
- NA Printers checked for correct operation
- NA Printers checked that characters are legible
- NA Printer consumables available in sufficient quantity to ensure operation until next service visit
- X Standby battery disconnected and full load alarm simulated
- NAQuarterly checks carried out on vented batteries
- NA Specific gravity of each cell of vented batteries checked
- NAMains disconnected and batteries momentarily load tested (other than those within devices such as manual call points, detectors and fire alarms sounders of a radio linked system)

Arrangements in place for repair of faults or damage. All boxes must be completed

- X Emergency call out arrangement in place where maintainence carried out by a third party
- X Name and telephone number of any third party responsible for maintainence prominently displayed at main CIE
- X Records and documentation give information on maintainence arrangements (see Clause 40)
- X User records faults or damage in log book
- X User arranges for repairs to be carried out as soon as possible
- X Automatic transmission of alarm signal to receiving centre

✓ Indicates that an inspection or a test was carried out and the result was settisfactory
✗ Indicates that an inspection or a test was carried out and the result was unsatisfactory

N/A indicates that an inspection or test was Not Applicable



NAPIT Fire Detection and Alarm System Inspection and Servicing Report

Requirement for BS:5839-1: 2002 + A2: 2008 Please complete all the unshaded areas. Page

of a

11

Over a 12 month period -- schedule of items inspected. All boxes must be completed

Premisos

X Automatic fire detectors unpainted

X Automatic fire detectors undamaged

X Visual fire alarm devices not obstructed

NA enses of visual fire alarm devices are clean

X Readily-accessible cable fixings secure

xReadily accessible cable fixings undamaged

Documentation

X System log book examined

X Cause and effect programme confirmed as being correct

12

Over a 12 month period - schedule of items tested. All boxes must be completed

X Switch mechanism of every manual call point

X Fire alarm devices checked for correct operation

X Automatic fire detectors functionally tested, including heat detectors, point smoke detectors, optical beam smoke detectors, aspirating fire detection systems, carbon monoxide fire detectors, flame detectors and multi-sensor detectors

X All unmonitored, permanently-liluminated filament lamp indicators at CiE replaced X CIE manufacturer's annual checks and tests carried out

NARadio signal strengths checked for adequacy

NA For fire detection systems that enable analogue values to be determined it should be confirmed that each analogue value is within the range specified by the manufacturer

NA Standby power supply capacity checked

NA Checks recommended by manufacturers of other components of system carried out

13

Additional checks upon change of servicing organisation. All boxes must be completed

X Adequate number of call points (Clause 20.2)

X Adequate provision of fire detection for the category of system

X Sound pressure levels comply with Clause 16.2

NA Changes in use, layout or construction of the premises have not reduced system effectiveness

X Cabling had fire resistance complying with Clause 26.2

X Circuits monitored in compliance with Clause 12.2

X Requirements of BS7671 are met (Clause 29)

X Standby power supplies provided

X Standby power supplies comply with Clause 25.4

X Exposure to false alarms is not excessive (see Section 3 of 5839)

X Experience of false alarms is not excessive (see Section 3 of 5839)

X Existing records checked

X Log book available. (if not available, a suitable log book should be provided by the servicing organisation). (see Clause 48.2)

14

Related reference documents Fire alarm commissioning certificate no. Date issued Date Issued Design specification ref no. Date issued Fire alarm verification no. Date issued Design drawings ref nos. Date issued Operating and maintainence instructions Date issued 'As Fitted' drawing nos. Date issued Previous inspection and servicing report Date issued Electrical Installation certificate no. Date issued Log book Fire alarm design certificate no. Date Issued Date issued Other Date issued Fire alarm installation certificate no.

N/A indicates that an inspection or test was Not Applicable

© Copyright NAPIT July 200

 $[\]mathscr{I}$ indicates that an inspection or a test was carried out and the result was satisfactory \mathscr{K} indicates that an inspection or a test was carried out and the result was unsatisfactory



THE ASSOCIATION OF TRADITIONAL CHINESE MEDICINE AND ACUPUNCTURE UK

This is to certify that



having been admitted as a Full Member of
the Association of Traditional Chinese Medicine and Acupuncture UK,
is qualified to practise Traditional Chinese Medicine
including Chinese Herbal Medicine, Acupuncture and Tuina therapy.

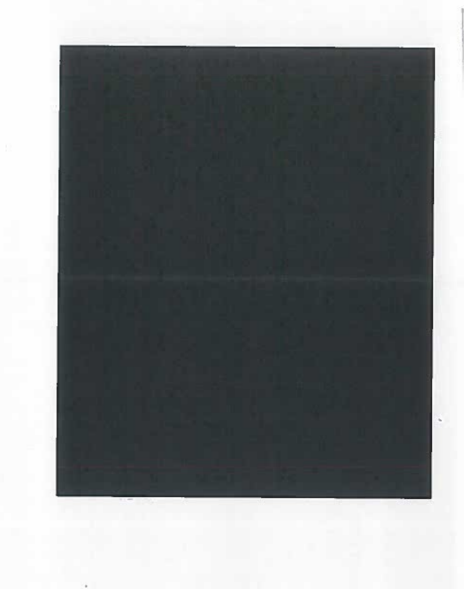
All registered members of the Association are bound by The Code of Practice and the Code of Professional Conduct of the Association to uphold the highest standard of Chinese Medicine.

Registration No:

Registrar:

Registrar:

Renewed on: 02nd February 2015



. 4

1





Association Of Traditional Chinese Medicine and Acupuncture UK

Devised & arranged by BALENS and underwritten by Zurich Insurance plc (ZIP) in accordance with the authority granted.

CERTIFICATE OF INSURANCE POLICY N

The Insured:

Postal Address:

1 Whites Row, London E1 7NF

Limit of Indemnity:

£6,000,000

Any one claim per section of cover and unlimited number of claims during the period of insurance. Defence costs in addition.

Policy Cover:

Claims made in relation to the Insured's Practice or Business as per proposal or declaration submitted, or as otherwise advised in respect of work performed prior to the expiry date of

the policy and subject to policy terms and conditions.

(I). Malpractice, Good Samaritan Acts and First Aid (I) Breach of Professional Duty (I) Professional Indemnity (II) Public Liability (III) Products Liability. Various other extensions to

apply as per policy document.

Excess:

Retroactive Date:

Unlimited cover for previously insured work performed as per extension's endorsement 4

& 4a in policy wording.

Period of Insurance:

Jul 31 2018 until Feb 28 2019 (both dates inclusive)

Premium:

Premium: £65.25

Insurance Premium Tax: £7.83

Total: E73.08

Jurisdiction:

United Kingdom

10. Territorial Limits:

Great Britain, Northern Ireland, Isle of Man and Channel Islands. Cover is extended worldwide for temporary trips abroad excluding USA and Canada unless otherwise agreed.

11. Notice of Claim to:

Balens Ltd, Bridge House, Portland Road, Malvern, Worcs, WR14 2TA

12. Activities / Therapies covered:

Acupuncture and Traditional Chinese Medicine

13. Help Line:

01684 893 006

14. Conditions:

This Certificate or to seronce is issued for and on behalf of Zurich insurance pic (herein cared) the insurers (in consideration of the payment of the Premium the insurers will indemnify the insured in accordance with the terms, conditions and limitations of Polity, there in called "the Policy" I which are incorporated berein (a cony of the Policy is available on request) Conditate issued in Makein 15 August 2018 by BALLIS



Zurich Insurance plc

A public Imited company incorporated in Ireland. Registration No. 13460 Registered Office, Zurich House, Ballsbildge Pork, Dublin 4, Ireland OK Statich registered in England and Wates Registration No. 987985

UK Branch Head Office The Zurich Centre 3000 Parkets, Whiteley Fareham, Hampshite P015 7/2 Zurich Insurance pic is authorised by the Central Bank of Ireland and authorised and subject to I mited regulation by the Financial Conduct Authority Details about the extent of our authorisation by the Financial Conduct Authority are available from us on request These details can be cheared on the FCA's Financial Services Register via their website work it along uillook contacting them on DB00 111 6768. Our FCA Firm Reterence Humber is 203093



has satisfied the requirements for the qualification

VTCT Level 3 Certificate in Thai Massage (QCF)

at

Benjawan Thai Massage

Date: 17/09/2015

Registration No:

The award of this qualification is based on the successful attainment of the National Standards in units of competence as detailed on a Record of Achievement and/or one of more Certificates of Unit Credit.



Chief Executive



Registered in England and Wales number 2050044
Registered as a national charity in Great Britain number 295192

The regulatory logos on this certificate indicate the qualification is accredited for England and Wales.











27 Old Gloucester Street London WC1N 3XX

E-mail: enquiries@apnt.org

16 July 2016
Dear Dear Dear Dear Dear Dear Dear Dear
Thank you for your APNT renewal and continuing support for the association.
Please find your new APNT membership / BCMA licence enclosed. Your previously issued APNT Membership and BCMA registration certificates remain valid when accompanied by the enclosed card.
Your insurance documents will follow directly from Holistic Insurance Services (by email) and should be with you shortly.
Please don't hesitate to contact me if there is any change in your circumstances which may affect your membership and Insurance cover or you have any other queries regarding your APNT Membership.
With best wishes, Treasurer and Membership Co-ordinator
Received From 16/07/18
The Sum of £176.00 For Association Fees
Treasurer (1997)



BEAUTY CREATION TRAINING TRAIN TODAY FOR A NEW TOMORROW

This is to certify that

Has attended an approved course of training and has satisfied the Training Director that the standards required have been achieved. They have been awarded this certificate in recognition of their achievements

Full Body Massage Level Three

For Beauty Creation Training



Managing Director









5th March 2017



Salon Gold Freelancers

CERTIFICATE OF PUBLIC LIABILITY INSURANCE

Issued in accordance with the authorisation granted to Salon Gold (Henry Seymour & Co) as representatives of Certain Underwriters at Lloyd's of London under a binding authority agreement to administer the business.

Policy Number:

Name of Insured:

Beauty Therapist,

Cover Operative From:

Business Description:

14/06/2018

To: 13/06/2019

The details of the Policy outlined below are a summary of the Public Liability Sub Section cover only. A copy of the Policy Wording setting out the terms and conditions of the Policy can be obtained from Salon Gold (Henry Seymour and Co.)

PUBLIC LIABILITY Sub Section

Limit of Indemnity:

£3,000,000

Excess:

£50 (third party property damage)

Signed on behalf of those Lloyd's Underwriters subscribing to the above policy



Signed for and on behalf of the Underwriters

Dean Laming Managing Director - Salon Gold

Salon Gold is a product of Henry Seymour & Co. Henry Seymour & Co. (Barkdene Ltd) is Registered in England No 1842617 Registered Office: Seymour House, 223 Wickham Road, Croydon, Surrey CR0 8TG



has satisfied the requirements for the qualification

VTCT Level 3 Certificate in Thai Massage



Fami Hair and Beauty Institute

Date: 15/05/2017

Registration No:

The award of this qualification is based on the successful attainment of the National Standards in units of competence as detailed on a Record of Achievement and/or one of more Certificates of Unit Credit.



Chief Executive



Registered in England and Wales number 2050044
Registered as a national charity in Great Britain number 295192

The regulatory logos on this certificate indicate the qualification is accredited for England and Wales.











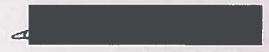
BEAUTY CREATION TRAINING TRAIN TODAY FOR A NEW TOMORROW

This is to certify that

Has attended an approved course of training and has satisfied the Training Director that the standards required have been achieved. They have been awarded this certificate in recognition of their achievements

Full Body Massage Level Three

For Beauty Creation Training



Managing Director









Date: 22 October 2016

CONFIRMATION OF INSURANCE

Towergate Health & Beauty

CERTIFICATE NUMBER:

PERIOD OF INSURANCE: 4th April 2018 TO:3rd April 2019

THE INSURED:

Insurance Cover Applicable: Beauty, Hair and Nalls

An indemnity limit of £5,000,000 applies in respect of any one occurrence or series of occurrences for Public Liability but in all, in any period of insurance for Professional Treatment Liability.

The insurance provides cover for the above named individual and is not transferable.

Territorial Limits: Great Britain, Northern Ireland, The Channel Islands and The Isle of Man.

Policy terms and conditions, including limitations and exclusions apply. Please contact us for a copy of the policy.



Towergate Health and Beauty

Date: 06 April 2018

This document is evidence of insurance when eigned by an authorised person and premium paid. Cover is provided by AXA Insurance UK pic and arranged by Towergate Coverea.

Towergate Health and Sesury and Towergate Coverea are trading names of Towergate Underenting Group 1sd, who are authorised and regulated by the Francial Conduct Authority.

Towergate Health and Sesury, 26-28 Permirake Road,
Sevenosks. Kent TN13 1XR (Tel. 0344 892 1602)



theguild of Beauty Therapists

This is to certify that

has been accepted as a

Full

Member of The Guild of Beauty Therapists

and is hereby eligible to use the designated title of

MGBT

Membership No. 103076

Valld From: 26/11/2018

Valid To:

25/11/2019

Signed

official .

Lyans Archer. Director of the Guild of Hellatic Therapists



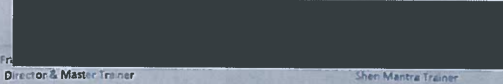
This is to certify that



Flas successfully completed our training course and is hereby awarded the Certificate in

DEEP TISSUE FUSION

16th of December 2018, London, U.K.





Shen Mantra Trainer

Complementary Vincentics



VTCT Level 3 NVQ Diploma in Beauty Therapy Massage (QCF)

Grade

Pass

is awarded to

who attended

West London School of Beauty



Alan Woods OB
Chief Executive

The award of this qualification is based on the successful attainment of one or more components/units of credit as detailed on the accompanying transcript.









00784660





has achieved the following component(s) from within the qualification

VTCT Level 3 NVQ Diploma in Beauty Therapy Massage (QCF)

Unit reference	Component	Level	Credit(s)
Y/601/5875	Monitor procedures to safely control work operations	3	4
R/600/1277	Contribute to the planning and implementation of promotional activities	3	5
A/600/7462	Provide body massage treatments	a	10
D/600/7504	Provide Indian head massage	3	7
K/600/7523	Carry out massage using pre-blended aromatherapy oils	3	8
J/600/7545	Provide stone therapy treatments	3	10
R/600/7533	Provide self-tanning services	3	3
T/600/1272	Contribute to the financial effectiveness of the business	3	4



Chief Executive



00806632



Diploma

Awarded to

who has successfully completed a course in

Pregnancy Massage (5 CPD Points)



Signed: Robert Donkers, Director

Date: 31 January 2016

This course is accredited by:



Accredited Massage Courses

Accredited Massage Courses Ltd. 46 Umfreville Road, London N4 ISB 020 8340 7041 Info@accreditedmassagecourses.co.uk www.accreditedmassagecourses.co.uk



is awarded to

This holder has a number of formal Unit Credits by which this Award was achieved

Ofqual

for your information states to be interested about the sale





Awarded 26 July 2011

REPLACEMENT

Chris Jones
Director-General
The City and Guilds of London Institute

Kirstie Donnelly MBE Group Director City & Guilds



The City and Guilds of London Institute is the awarding body / awarding organisation for City & Guilds qualifications. The Institute was founded in 1878 and granted Royal Charter in 1900. City & Guilds Group business.

Awarded by



The City and Guilds of London Institute

Level 2 NVQ Diploma in Beauty Therapy - General with Evolve



is awarded to

who was successful in the following 10 modules

Level 3 Ensure responsibility for actions to reduce risks to health and safety (G20)(4 credits)	A/601/5867	Pass
Level 2 Provide facial skin care treatment (84) (8 credits)	M/600/8754	Pass
Level 2 Enhance the appearance of eyebrows and lashes (B5) (5 credits)	H/600/7455	Pass
Level 2 Carry out waxing services (B6) (7 credits)	Y/600/9087	Pass
Level 2 Provide make-up services (BB) (6 credits)	F/600/8936	Pass
Level 2 Fulfil salon reception duties (G4) (3 credits)	Y/600/1264	Pass
Level 2 Promote additional services or products to clients (G18) (6 credits)	D/601/0936	Pass
Level 2 Develop and maintain your effectiveness at work (G8) (3 credits)	M/600/1268	Pass
Level 2 Provide manicure services (N2) (6 credits)	Y/600/7551	Pass
Lavel 2 Provide pedicure services (N3) (6 credits)	H/600/8766	Pass







Awarded 26 July 2011







The City and Guilds of London Institute

Graup Director City & Guilds

The City and Guilds of London Institute

Awarded by

The City and Guilds of London Institute is the awarding body / awarding organisation for City & Guilds qualifications. The Institute was founded in 1878 and granted Royal Charter in 1900.
City & Guilds is a City & Guilds Group business.

DECLEOR SKIN BODY MIND

has been awarded this certificate for exceptional achievement in the DECLEOR

on 13/03/2017

Director of Training & Education

