

for Domestic and Similar Premises with up to 100 A Supply

NA/EICR 047682

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18th Edition)

Page 1 of 5

| A | Details of the Installation | | | | | | | | | | | |
|---------------|--|--|--|--|--|--|--|--|--|--|--|--|
| | Client / NITA HARAA Installation (If different from client) | | | | | | | | | | | |
| | Client/NITA HARMA Installation (If different from client) Address 23 ROSE STREET Address ROSE HOUSE | | | | | | | | | | | |
| | Kagazie State | | | | | | | | | | | |
| | Postcode /031 7EW Postcode /031 7QQ | | | | | | | | | | | |
| | Postcode Yo31 7EW Postcode YO31 /QQ | | | | | | | | | | | |
| | Reason for producing this report This form to be used only for reporting on the condition of an existing installation | | | | | | | | | | | |
| 3 | | | | | | | | | | | | |
| | TERIODIC INSPECTION + TESTING DATE DUE | | | | | | | | | | | |
| | Date(s) on which the inspection and testing were carried out O\-02 to O\.CZ-23 | | | | | | | | | | | |
| | Details of the installation which is the subject of the report | | | | | | | | | | | |
| 0 | Description of premises Domestic Commercial Industrial Other (please state) | | | | | | | | | | | |
| $\overline{}$ | Estimated age of the wiring system / / years | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | The state of the s | | | | | | | | | | | |
| | Records of installation available (Regulation 651.1) Yes No Records held by | | | | | | | | | | | |
| | Date of last inspection C2 - 2023 Electrical Installation Certificate No. or previous Inspection Report No. | | | | | | | | | | | |
| | Extent of limitations of inspection and testing Agreed limitations and Operational limitations (See Regulations 653.2) | | | | | | | | | | | |
| U | 80 % OF ACCESSORIES VISUALLY 25% OF ACCESSORIES OPENCED + | | | | | | | | | | | |
| | 1257550 | | | | | | | | | | | |
| | 200 - Angraques Olexico + | | | | | | | | | | | |
| | Agreed with (if required) | | | | | | | | | | | |
| | INSTECTED 4 1621BD | | | | | | | | | | | |
| | Operational limitations including the reasons (see page no of (If applicable) The inspection and testing detailed within this report and accompanying schedule has been carried out in accordance with BS 7671:2018. | | | | | | | | | | | |
| | 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 electrical safety) | | | | | | | | | | | |
| | SATISFACTOR-) | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Overall assessment of the installation in terms of its suitability for continued use SATISFACTORY UNSATISFACTORY* UNSATISFACTORY* LANGUAGO COLOR CO | | | | | | | | | | | |
| | *An UNSATISFACTORY assessment indicates that dangerous (code C1), or potentially dangerous (code C2), or Further investigation (code FI) conditions have been identified. | | | | | | | | | | | |
| 100 | | | | | | | | | | | | |
| | Recommendations Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY, I / we recommend | | | | | | | | | | | |
| | that any observations classified as 'Danger present' (code C1) 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, I / we recommend that the installation is further inspected and tested by 0 / 0 2 / 2 (date) | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Declaration I/We, being the person(s) responsible for the inspection and testing of the electrical installation (as indicated by my/our signatures below), particulars | | | | | | | | | | | |
| W | 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 an accurate assessment of the condition of the electrical states and the attached schedules, provides an accurate assessment of the condition of the electrical states and the attached schedules, provides an accurate assessment of the condition of the electrical states and the attached schedules, provides an accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment of the condition of the electrical states are accurate assessment and accurate accurate accurate assessment are accurate assessment as a consistency and accurate a | | | | | | | | | | | |
| | installation taking into account the stated extent and limitations in section D of this report. Company A (125) (157) (| | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Address (O HOPLAR STREET Signature Signature Position CEO | | | | | | | | | | | |
| | 1.90 | | | | | | | | | | | |
| | Postcode Yo26 459 Date Of Pess 23 | | | | | | | | | | | |

Guidance for recipients

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

- The purpose of this Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2. The person ordering the Report should have received the original Report and the inspector should have retained a duplicate.
- 3. The original Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner / occupier with details of the condition of the electrical installation at the time the Report was issued.
- 4. Where the installation incorporates residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested every 6 months. For safety reasons it is important that these instructions are followed.
- 5. Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- Some operational limitations such as inability to gain access to parts of the installation or to an item of equipment that may have been encountered during the inspection. The inspector should have noted these in Section D.

- 7. For items classified in Section K as C1 ("Danger Present"), the safety of those using the installation is at risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.
- For items classified in Section K as C2
 ("Potentially Dangerous"), the safety of those
 using the installation may be at risk and it is
 recommended that a skilled person or persons
 competent in electrical installation work
 undertakes the necessary remedial work as a
 matter of urgency.
- 9. Where it has been stated in Section K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 or C2 and could not, due to the extent or limitations of this inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- 10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons competent in such work. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit /distribution board.



For Domestic and Similar Premises with up to 100 A Supply NA/EICR 047682

| Supply Protective Device BS (EN) 1361 Type 11 Nominal current rating & A Other Sources of Supply (as detailed on attached schedule) Particulars of installation referred to in this certificate Means of Earthing Distributors facility Installation earth electrode Details of installation earth electrode (where applicable) Type (e.g. rod(s), tape etc) — Maximum Demand (load) 45 WATAmps Location Electrode resistance to earth — Ω | APIT Requirem | ents for Electr | ical Installatior | ns – BS 767 | 1:2018 (IET Wiri | ng Regulations 18th Editio | n) | Page 2 | of 5 |
|---|---|--|-----------------------|-------------------------------------|---------------------------------------|--|--|---|---|
| Number and Type of Live Conductors AC | | | | | Other | Please specify: | | | |
| Nature of Supply Parameters/folic (*) by enquity (**) by enquity or by measurements of Nominal voltage, UU ₀ (**) 236 V. Nominal frequency, f ⁽¹⁾ 5 C. Prospective fault current, t _p (**) 1.38 kA. External loop impedance, Ze ⁽²⁾ 0.17 0 or Z _a , Source of Circuit Supply Protective Device BS (EN) (361 Typo 1 Nominal current rating 8c. A. Other Sources of Supply (as detailed on attached schedule) Particulars of installation referred to In this certificate Means of Earthing Distributors facility / Installation earth electrode velove application (Typo (o.g., rod(s), tape etc) - Maximum Demand (load) (45 DAW/Amps Location - Electrode velove application) Typo (o.g., rod(s), tape etc) - Maximum Demand (load) (45 DAW/Amps Location - Electrode resistance to earth - 0 Main Protective Conductors Material csa / or Ohm (Connection/continuity) / or Ohm / or Ohm / or Ohm (Connection/continuity) / or Ohm / or O | Number and Type o | • | | | of phases | A No of wires "7 | Confirmation | n of supply polarity. | |
| Prospective fault current, Ip (2) | | | | | | | | | |
| Supply Protective Device BS (EN) 36 Type | | | | | | | | | Ω |
| Other Sources of Supply (as detailed on attached schedule) Particulars of installation referred to in this certificate Means of Earthing Distributors facility Installation earth electrode Details of installation earth electrode (where applicable) Type (e.g. rod(s), tape etc) Maximum Demand (load) AS AMATINGS Location Electrode resistance to earth Q Main Protective Conductors Material Casa V or Ohm (Connection/continuity) V or Ohm Earthing conductor Called U To water installation pipes To structural steel Main protective bonding conductor Called U To gas installation pipes To lightning protection Main supply conductor Called U To gas installation pipes To lightning protection Main supply conductor Called U To gas installation pipes To lightning protection Main supply conductor Called U To gas installation pipes To lightning protection Main supply conductor Called U To gas installation pipes To lightning protection Main switch Courrent rating Called U To gas installation pipes To lightning protection Main switch Called U To gas installation pipes To lightning protection Main switch Called U To gas installation pipes To lightning protection Main switch Called U To gas installation pipes Other Main switch Called U To gas installation pipes To lightning protection Main switch Called U To gas installation pipes Other Main switch Called U To gas installation pipes To lightning protection Main switch Called U To gas installation pipes Other Main switch Called U To gas installation pipes To lightning protection Main switch Called U To gas installation pipes To gas installation pipes Other Main switch Called U To gas installation pipes To gas installation pipes To gas installation pipes To gas installation Main switch To gas installation pipes To gas installation pipes To gas installation pip | | | | | | | | | |
| Means of Earthing Distributors facility ✓ Installation earth electrode Details of Installation earth electrode (where applicable) Type (e.g. rod(s), tape etc) — Maximum Demand (load) 45 Details of Installation earth electrode (where applicable) Type (e.g. rod(s), tape etc) — Maximum Demand (load) 45 Details of Installation earth electrode (where applicable) Type (e.g. rod(s), tape etc) — Maximum Demand (load) 45 Details of Installation earth electrode (where applicable) To Water Installation pipes Material csa ✓ or Ohm (Connection/Continuity) ✓ or Ohm Main Protective Conductor Main Protective Dondling conductor Main protective Dondling conductor Main supply conductor Ma | | | | | 1000000 | | | | |
| Means of Earthing Distributors facility Installation earth electrode Details of installation earth electrode (where applicable) Type (e.g. rod(s), tape etc) | Deetle days of Install | allam rafarras | I to in this cor | tificato | | | | | |
| Main Protective Conductors Material csa v or Ohm (Connection/continuity) v or Ohm Main Protective Conductors Main protective Conductors Main protective Conductors Main protective Conductor Main Switch Main supply conductor Main Switch Mai | | | | | earth electrode | 3 | | | |
| Main Protective Conductors Material csa vor Ohm (Connection/continuity) vor Ohm vor Ohm Main protective bonding conductor Main supply conductor To displate on pipes To displate on pipes Current rating Main supply Main supply conductor To displate on pipes To displate on p | Details of installation | n earth electr | ode (where app | licable) Typ | e (e.g. rod(s), | tape etc) - | Maximum De | emand (load) 45 | KVA7Amps |
| Earthing conductor Main protective bonding conductor Main supply Main suppl | Location | - | Electrode res | sistance to | earth - | Ω | | | |
| Main protective bonding conductor Coffee 10 / To gas installation pipes To lightning protection to extraneous-conductive parts) to odd installation pipes Other Main switch Location Extrance Dock BS(EN) Goqui No. of poles L Current rating / 60 Fuse/device rating or setting - A Voltage rating 230 V If RCD main switch: Rated residual operating current I An | Main Protective Con | ductors | | | ✓ or Ohm | | ORRESPONDENCE DE LA COMPANSION DE LA COM | | ✓ or Ohn |
| Main supply conductor CRUE 25 To oil installation pipes Other Main switch Location FARACE Dock BS(EN) GORD No. of poles L Current rating / 60 Frue/device rating or setting - A Voltage rating 230 V If RCD main switch: Rated residual operating current IAn | | ing poodustor | Someone States | 16 | | To water installation pipes | | | |
| Main Switch Location FARANCE Dock BS(EN) Gequi No. of poles L Current rating / €2 Fuse/device rating or setting - A Voltage rating 250 V If RCD main switch: Rated residual operating current I _{Δn} - mA Rated time delay - ms Measured operating trip time - ms Cobservations Referring to the attached schedule of inspection and test results, and subject to the limitations at Section D. No remedial work required ✓ The following observations are made Explanation of codes 3 Danger present. Risk of injury. Immediate remedial action required. Potentially dangerous. Urgent remedial action required. Item No. Observations Code EATTING CUSTIONS NOT ACCESSIBLE COS CODE | | | Conver | | | To gas installation pipes | | To lightning protection | |
| Courrent rating Courrent r | | | Coller | 25 | , | To oil installation pipes | | Other | |
| Fuse/device rating or setting - A Voltage rating 236 V If RCD main switch: Rated residual operating current Inn - mA Rated time delay - ms Measured operating trip time - ms **Cobservations** Referring to the attached schedule of inspection and test results, and subject to the limitations at Section D. No remedial work required / The following observations are made **The following observations are made** Item No. Observations Code Cather | | is Doca | Z BS(| EN) Gog | No. of | poles Ł | Current rati | ing /co | |
| Neasured operating trip time _ ms **Observations** Referring to the attached schedule of inspection and test results, and subject to the limitations at Section D. No remedial work required ✓ The following observations are made **Item No.** **Observations** Item No.** Observations** Code Cather in Accessing uccodes | | | - A | Voltag | ge rating | 230 v | | | |
| Referring to the attached schedule of inspection and test results, and subject to the limitations at Section D. No remedial work required The following observations are made The following observations without delay. The following observation without delay. The following observation without delay. The following observation without delay. The following observations without delay. The following observations are made The following observations are made The following observations are made The following observation seemals The following observation without delay. The following observation without delay. The following observations without delay. The following observations are made The following observation seemals The following observation without delay. The following observation without delay. The following observations are made The following observation seemals The following observation are made The following observation without delay. The fol | | rip time | _ ms | | | | Explana | ation of codes | |
| THEATING CONTROLS NOT ACCESSIBLE EMERGENCY LIGHTING LINE 2 HRS + 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. | Referring to the atta test results, and sub | ject to the lim | itations at Sec | tion D. | ons are made | | Dar Imn Pot acti | nger present. Risk of inju mediate remedial action i entially dangerous. Urge ion required. provement recommended | equired. ent remedial |
| EMERCIENCY LIGHTING LIVE 2 HRS + 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. | Item No. Obser | vations | | | | | | | Code |
| EMERCIENCY LIGHTING LIVE 2 HRS + 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. | | - leat 16 | Je Co | 250000 | 4)00 | Accessions | | | c7 |
| 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. | esta proportion de la constituir de seus de la constituir de seus de la constituir de seus de la constituir de | | | EDINESKANINGSKO-SKRIVIVIAN | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | : , ccc 33111 cc | TOTAL CONTRACTOR STATE | etigenesis og i forsøjenske storrere og en etter forsøjen en etter etter etter etter etter etter etter etter e | ka e emilioned a menomo alemo Telegrapia |
| person(s) responsible for the installation the degree of urgency for remedial action. | | EMER | acroy | Lic | HTWS | LIVE 241 | 75+ | | |
| person(s) responsible for the installation the degree of urgency for remedial action. | | s (o) (yangangkan) oo ah | | | | | | | |
| person(s) responsible for the installation the degree of urgency for remedial action. | and the second contraction of the second | | | | | | | | |
| person(s) responsible for the installation the degree of urgency for remedial action. | Association and the second of | | | nga mangangan pengangan dan dan dan | | conception of a definition has also produced to receive the first of the result of the second state of the | apodernal ovet venera even eventoga e exemp | | e e e e e e e e e e e e e e e e e e e |
| person(s) responsible for the installation the degree of urgency for remedial action. | 0 | | a has boon allow | entad to ough | a of the absorvativ | one made above and/or any at | ttached observe | ation shapts to indicate to | the |
| Immediate remedial work required for items. | | | | | | and above and or any at | CONTROL ODSGIVE | and to the state to the state to the | |
| Immediate remedial work required for items. | | | | | | | | | |
| Urgent remedial work required for items. | | | | | | nger og er en grennen valk agså kapt gjeler kapt men kvå en trense, sva en sen et en stats segt. | | | epropertivativo (processos problem E) |



For Domestic and Similar Premises with up to 100 A Supply

NA/EICR 047682

Note: This form is suitable for many types of smaller installation not exclusively domestic.

Requirements for Electrical Installations – BS 7671:2018 (IET Wiring Regulations 18th Edition)

Only for the reporting on the condition of an existing installation.

Page

3

5

Schedule of Inspections - Outcomes

| Accep | | Unacceptable condition: State | Improvement recommended: | Further investigation: | Not verified: | Limitation: | Not applic | cable: | | | | | |
|------------|--|-------------------------------|---|--|-------------------------|------------------------|-----------------------|---------------|--|--|--|--|--|
| In the out | come colu | mn use the codes above. | Provide additional comme | nt where appropriate. C1/C2/C3 a | nd FI coded items to | be recorded in sec | ction K of the con | dition report | | | | | |
| Item No. | Descrip | otion (Where inadequaci | ies in intake equipment are en | countered, it is recommended that the | e person ordering the i | report informs the app | propriate authority). | Outcome | | | | | |
| 1.0 | EXTERN | IAL CONDITION OF INT | AKE EQUIPMENT (VISUA | AL INSPECTION ONLY): | | | | | | | | | |
| 1.1 | Service | cable | | | | | | 1 | | | | | |
| 1.2 | Service I | head | | | | | | 1 | | | | | |
| 1.3 | Earthing | arrangement | | | | | | / | | | | | |
| 1.4 | Meter ta | ils | | | | | | / | | | | | |
| 1.5 | Metering equipment | | | | | | | | | | | | |
| 1.6 | Isolator (where present) | | | | | | | | | | | | |
| 2.0 | PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7) | | | | | | | | | | | | |
| 3.0 | EARTHING / BONDING ARRANGEMENTS (411.3; CHAP 54) | | | | | | | | | | | | |
| 3.1 | Presence | e and condition of distrib | utor's earthing arrangemer | its (542.1.2.1: 542.1.2.2) | | | | · | | | | | |
| 3.2 | Presence | e and condition of earth e | electrode connection where | e applicable (542.1.2.3) | | | | NA | | | | | |
| 3.3 | Provision | n of earthing/bonding lab | els at all appropriate locati | ons (514.13.1) | | | | ✓, | | | | | |
| 3.4 | Confirma | ation of earthing conductor | or size (542.3; 543.1.1) | | | | | V | | | | | |
| 3.5 | Accessib | oility and condition of eart | hing conductor at MET arr | angement (543.3.2) | | | | V | | | | | |
| 3.6 | Confirma | ation of main protective b | onding conductor sizes (54 | 44.1) | | | | V | | | | | |
| 3.7 | Conditio | n and accessibility of mai | n protective bonding cond | uctor connections (543.3.1:544.3 | .2) | | | V | | | | | |
| 3.8 | Accessib | oility and condition of other | er protective bonding conn | ections (543.3.1: 543.3.2) | | | | V | | | | | |
| 4.0 | CONSU | MER UNIT(S) / DISTRIB | UTION BOARD(S) | | | | | | | | | | |
| 4.1 | Adequad | cy of working space/acces | ssibility to consumer unit/c | listribution board (132.12; 513.1) | | | | V, | | | | | |
| 4.2 | Security | of fixing (134.1.1) | | | | | | V | | | | | |
| 4.3 | Conditio | n of enclosure(s) in terms | of IP rating etc (416.2) | | | | | 1 | | | | | |
| 4.4 | Conditio | n of enclosure(s) in terms | of fire rating etc (421.1.20 | 1; 526.5) | | | | 1 | | | | | |
| 4.5 | Enclosur | e not damaged/deteriora | ted so as to impair safety (| 651.2) | | | | 1 | | | | | |
| 4.6 | Presence | e of main linked switch (a | s required by 462.1.201) | | | | | V | | | | | |
| 4.7 | Operatio | n of main switch(es) (fund | ctional check) (643.10) | | | | | 1 | | | | | |
| 4.8 | Manual o | pperation of circuit-breake | ers and RCDs to prove disc | connection (643.10) | | | | V | | | | | |
| 4.9 | Correct i | dentification of circuit det | ails and protective devices | (514.8.1; 514.9.1) | | | | V | | | | | |
| 4.10 | Presence | e of RCD six-monthly test | notice at or near consume | er unit/distribution board (514.12. | 2) | | | 1 | | | | | |
| 4.11 | Presence | e of non-standard (mixed) | cable colour warning noti | ce at or near consumer unit/distr | bution board (514.1 | 14) | | V, | | | | | |
| 4.12 | Presence | e of alternative supply wa | rning notice at or near con | sumer unit/distribution board (51 | 4.15) | | | 1 | | | | | |
| 4.13 | Presence | e of other required labellin | ng (please specify) (Sectio | n 514) | | | | V | | | | | |
| 4.14 | A CONTRACTOR OF THE PARTY OF TH | | s, bases and other comports, 4; 4.11.5; 4.11.6; Section | nents; correct type and rating, (N 432,433) | o signs of unaccept | able thermal dama | ge, arcing or | | | | | | |
| 4.15 | Single-p | ole switching or protective | e devices in line conductor | only (132.14.1; 530.3.3) | | | | V | | | | | |
| 4.16 | Protection | n against mechanical da | mage where cables enter | consumer unit/distribution board | (132.14.1; 522.8.1; | 522.8.5; 522.8.11) | | 1 | | | | | |
| 4.17 | Protection | n against electromagneti | c effects where cables ent | er consumer unit/distribution boa | rd/enclosures (521. | 5.1) | | / | | | | | |
| 4.18 | RCD(s) p | provided for fault protection | on -includes RCBO(s) (411 | .4.204; 411.5.2; 531.2) | | | | V | | | | | |
| 4.19 | RCD(s) p | provided for additional pro | otection/requirements - inc | ludes RCBO(s) (411.3.3; 415.1) | | | | / | | | | | |
| 4.20 | Confirmation of indication that SPD is functional (651.4) | | | | | | | | | | | | |
| 4.21 | Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1) | | | | | | | | | | | | |
| 4.22 | Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6) | | | | | | | | | | | | |
| 4.23 | Adequate arrangements where a generating set operates in parallel with the public supply (551.7) | | | | | | | | | | | | |
| 5.0 | FINAL CIRCUITS | | | | | | | | | | | | |
| 5.1 | Identifica | ation of conductors (514.3 | 3.1) | | | | | | | | | | |
| 5.2 | Cables c | correctly supported through | ghout their run (521.10.202 | ; 522.8.5) | | | | Lim | | | | | |
| 5.3 | Conditio | n of insulation of live parts | s (416.1) | | | | | / | | | | | |



For Domestic and Similar Premises with up to 100 A Supply

NA/EICR 047682

Note: This form is suitable for many types of smaller installation not exclusively domestic.

Requirements for Electrical Installations – BS 7671:2018 (IET Wiring Regulations 18th Edition)

Only for the reporting on the condition of an existing installation.

Page 4 of

Schedule of Inspections - Outcomes

| Acceptable condition: | | Unacceptable condition: State | n: State recommended: | | nvestigation: | Not verified: | Limitation: | Not app | | | | |
|-----------------------|---|-------------------------------|---|---|--|----------------------------|----------------------|-----------------|--------------|--|--|--|
| n the out | come colu | mn use the codes above. | Provide additional comme | ent where appro | priate, C1/C2/C3 | I and FI coded items to | be recorded in secti | ion K of the co | ndition repo | | | |
| Item No. | Descri | | | | , | | | | Outcome | | | |
| 5.0 | FINAL (| CIRCUITS CONT. | | | | | | | | | | |
| 5.6 | Co-ordi | nation between conducto | ors and overload protective | e devices (433. | 1; 533.2.1) | | | | / | | | |
| 5.7 | Adequa | cy of protective devices: | type and rated current for | fault protection | (411.3) - | | | | / | | | |
| 5.8 | Presence and adequacy of circuit protective conductors (411.3.1: Section 543) | | | | | | | | | | | |
| 5.9 | Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522) | | | | | | | | | | | |
| 5.10 | Concealed cables installed in prescribed zones (see Section D. Extent and limitations) (522.6,202) | | | | | | | | | | | |
| 5.11 | Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (see Section D. Extent and limitations) | | | | | | | | | | | |
| 5.12 | (522.6.204) PROVISION OF ADDITIONAL REQUIREMENTS FOR RCD NOT EXCEEDING 30 mA: | | | | | | | | | | | |
| .12.1 | | | A or less, unless an excep | | | | | | | | | |
| .12.2 | | | ent not exceeding 32 A rat | | | | | | 1 | | | |
| .12.3 | | | a depth of less than 50 mr | | | | | | V | | | |
| .12.4 | | | rtitions containing metal p | | | 03) | | | / | | | |
| .12.5 | | | s within domestic (househ | | | 03) | | | / | | | |
| .13 | | | arrangements and protect | | | on E07) | | | / | | | |
| | | | ated from Band I cables (5 | | illiai eliecis (Secti | 011 527) | | | , | | | |
| .14 | | | | | | | | | | | | |
| .15 | | | m communications cablin | | | | | | | | | |
| .16 | | | m non-electrical services(| atic satisfactorists to visit the season when | | | | | 1 | | | |
| .17 | | | ENCLOSURES - INDICA | | SAMPLING IN S | SECTION D OF THE | REPORT (SECTION | V 526) | - | | | |
| .17.1 | | | under no undue strain (526 | and the second | | | | | V / | | | |
| .17.2 | | | or visible outside enclosure | | | | | | V | | | |
| .17.3 | | | dequately enclosed (526.5 | | | | | | 1 | | | |
| .17.4 | | | f entry to enclosure (gland | | | | | | V | | | |
| .18 | | | ig socket-outlets, switches | and joint boxe | s (651.2 (v)) | | | | V | | | |
| .19 | | ty of accessories for exter | et ett av likken krisikt telene eljatit og en plan grun i samma et i samme. | | | | | | 1 | | | |
| .20 | | | essibility to equipment (132 | | | | | | 1 | | | |
| .21 | | | ve devices in line conducto | ors only (132.14 | ; 530.3.3) | | | | V | | | |
| .0 | | ON(S) CONTAINING A | | | | 1941 201 2 | | | | | | |
| .1 | | | oltage (LV) circuits by RCE | and the second second | estandente en | 3.3) | | | ~ | | | |
| 2 | | | sure, requirements for SEL | | | | | | V | | | |
| 3 | | | EN 61558-2-5 formerly BS | | Land the second second | | | | 1 | | | |
| .4 | Presenc | e of supplementary bond | ling conductors, unless no | t required by B | S 7671:2018 (701 | .415.2) | | | NA | | | |
| .5 | | | t-outlets sited at least 3 m | | and the second s | | | | NA | | | |
| .6 | Suitabilit | y of equipment for extern | nal influences for installed | location in term | s of IP rating (701 | .512.2) | | | / | | | |
| .7 | Suitabilit | y of accessories and cor | trolgear etc. for a particula | ar zone (701.51 | 2.3) | | | | ~ | | | |
| .8 | Suitabilit | y of current-using equipr | ment for particular position | within the loca | tion (701.55) | | | | / | | | |
| .0 | OTHER | PART 7 SPECIAL INSTA | ALLATIONS OR LOCATIO | ONS | | | | | | | | |
| .1 | List all o | ther special installations of | or locations present, if any. | (Record separ | ately the results o | f particular inspection | ns applied.) | | | | | |
| 0 | SCHED | ULE OF TESTS (RESUL | TS TO BE RECORDED O | N SCHEDULE | OF TEST RESUL | TS) | | | | | | |
| .1 | External earth loop impedance, Z _e 8.9 Insulation Resistance between Live conductors | | | | | | | V , | | | | |
| .2 | Installation earth electrode R _A 8.10 Insulation Resistance between Live conductors and Earth | | | | | | | V | | | | |
| .3 | Prospective fault current l _{pf} 8.11 Polarity (prior to energisation) | | | | | | | 1 | | | | |
| .4 | Continuity of Earthing conductors 8.12 Polarity (after energisation) including phase sequence | | | | | | | 1 | | | | |
| .5 | | ty of circuit protective cor | | 8.13 | | p impedance | | | V, | | | |
| .6 | | ty of ring final circuit cond | | 8.14 | | (s) including selecti | vity | | 1 | | | |
| .7 | | y of protective bonding of | conductors | 8.15 | | sting of RCD(s) | | | | | | |
| .8 | Volt drop | verified | | 8.16 | Functional tes | ting of AFDD(s) | | | NA | | | |

INALII EIECHICAI IIISIAIIAHOII IESI OIIEEI

NA/EICR 04

UI

Page 9

NAPIT Distribution board Course To Client A SHARMA designation Complete in every case Number of ways directly to the origin of the installation Type BS(EN) for the distribution circuit Overcurrent protective device Supply to DB is from Complete only if the distribution board is not connected Installation address Rese Rating phases House BROOKE Characteristics at this Associated RCD distribution board of XU GGI (if any): BS (EN) No. of poles Time Delay Δn Operating at Operating at 5 I An 30mA or below Above 30mA Sm Sm Insulation resistance Test instrument serial number(Continuity Postcode Loop imped 5

| Position | Tested by: Name (capital letters) | SHOKES, F | Details of Circuits and/or installed equipment vulnerable to damage when testing | MASIEN HEATER IST FLOOR SOCKETS KITCHEN SOCKETS | Socra THERM | SROWD LIGHTS + SHOKE | CUT LICHTS | LIGHTS FROM FOOD | OURSIDE (MOUT) SOCKET | FEATILS | Carolo Deckers | F 055 | | ON Jin Circuit designation | | | Supply |
|-------------|-----------------------------------|-----------------------------|--|---|--------------|----------------------|----------------|------------------|-----------------------|--|----------------------------|----------------------|-------------------|---|--|---------------|---------------------------|
| | 4 | - COTTINGS | nt vulnerable | - 3VA A DD - | A 7 | 1 43 | AI | ユー | 14 F10 (470 1) 2 |) A | 4 / | P | ļ | ea methoc | .ìəЯ | CIR | Supply polarity confirmed |
| | らい。 | ZEON | to damage when testir | 1 2.5 1.5 04 | 1 2.5 1.5 " | 1 X 0 5.1 12 | 5 1.5 0.75 0.4 | 22 1.50% - | 12.51.5 - | 12515- | 92.51.5- | 16.02.504 | (²mn²) | CPC (n | Circuit conductor | RCUIT DETAILS | |
| | LICKSON | SSS. | ĬĞ | \$ 50203 B | , , | (20858 B | 4 · B | r ts | ~ B | 5 | , . | + 60898 B | | BS EN Number Type | Overcurrent protective devices | | Phase sequence confirmed |
| Date C7 - C | | | Date(s) dead testing | 32 6 36 1.10 | 16 6 30 2-18 | | 6 6 305.83 | 6 6 30 | 16.6802-13 | 16 6 30 | 32 6 30 1.10 | 32 6 30 1.10 | (A) (KA) (mA) (D) | operating operating ount l∆n Capacit | cnrre | | 7 |
| 02.23 | Signature | | Ool | 0.716.710.63 | | | | | | | 051052082 | | T | Ring final circuits only (measured end to end) | Circuit impedence Ω | | (if applicable) |
| | ure | | TOO1.02.23 | (C) | () | 830 | 0.0 | 066 | 0.24 | ì | -B-36 | K3 | | All circuits to be completed using R ₁ + R ₂ , or R ₂ , not both | lence Ω | | ms |
| (6) | 1 | See attached sheets page(s) | Date(s) live testing | 25 999 999 2034 250 999 999 2034 | 1 1 | 250 999 999 " | 1 | 25000 900 | Sec 999 999 " | 1 | 200 265 365 - 05th ens 185 | 25999 999 63441-3 13 | | NE L'N-L Test test tootlov | Insulation resistance (Record lower reading) | TEST RESULTS | (if applicable) RCD |
| | | ge(s) - Oi | 1, (O ₀ 1 | 0:32 | | 1.2 T28 15 | 059 429 15 | 1.32.53715 | 02641-1 13-7 | Constitution of the Consti | 3.812ha 123 | 63441-3 13 | · MARKET | Above 30m/ 30mA or below | 'xeW RCD testing | | 1.1 |

E PVC cables in non-metallic trunking F PVC/SWA cables G SWA/XPLE cables H Mineral insulated O Other Wiring Types: A PVC/PVC B PVC cables in metallic conduit C PVC cables in non-metallic conduit D PVC cables in metallic trunking