

NAPIT **Electrical Installation** Condition Report

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

| NA/ | | 0 | C | 2 | 28 |
|------|------|---|---|----|----|
| EICR | Page | | 1 | of | 6 |

| A | Details | of |
|---|---------|----|
| A | Client | |
| | A -1 -1 | |

the installation ANDWAFT_L HURCH Postcode

Installation (If different from client) Address 78 ELDON

Reacon for producing this report. This form to be used only for reporting on the condition of an existing installation. MERICOIC INSPECTION DATE DUE

Date(s) on which the inspection and testing were carried out 17 fee 2020 to 17 fee 2020

Details of the installation which is the subject of this report

Domestic V Description of premises

Commercial Industrial

Other (please state)

Estimated age of the wiring system Evidence of alterations or addition V Yes

vears No Not apparent

If 'Yes', estimated

vears

Records of installation available

Yes Date of last inspection 15 Dec 16

No Records held by

CLIENT

Electrical Installation Certificate No. or previous Inspection Report No. 411774

Extent and limitations of inspection and testing

Extent of electrical installation covered by this report:

80% OF ACCESSORICS VISUALLY INSPECTED 40% OF ACCESSORIES REMOVED + TESTED

Agreed limitations (See Regulations 634.2) Agreed with:

Operational limitations including the reasons (see page no

The inspection and testing detailed within this report and accompanying schedule has been carried out in accordance with BS 7671: 2008

(IET Wiring Regulations), amended to 2013 (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 safety)

ATISTACTORY

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

SATISFACTORY UNSATISFACTORY*

* An UNSATISFACTORY assessment indicates that dangerous (code C1) and/or potentially dangerous (code C2) conditions have been identified

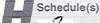
Recommendations

Where the overall assessment of the suitability of the installation for continued use above is stated as UNSATISFACTORY, I / 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, I / we recommend that the installation is further inspected and tested by 17(65 2025 (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 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 installation taking into account the stated extent and limitations in section D of this report.

| Company SELECTRICS | Inspected and tested by | Authorised for issue by |
|----------------------|---|--|
| Membership No. 8954 | Name: JB NICKSON | open til med med kolen stem state ett med sen stem stem kleim kleim stem stem stem stem stem stem stem ste |
| Address 6 ASKHAN LAN | Signature: 13 () Position: 13 (SINCS) PARTHER | |
| YORK 2 | Position: ISUSINCESS (ARTHER | |
| Postcode Voly SHA | Date: 17 FEB 2020 | |
| | | |



3 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 NG19 8RL

NA/EICR/DOM/CF/001 (V3)

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NAPIT **Electrical Installation** Condition Report

Requirements for Electrical Installations -

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|-------------|---|-------------------------------|--|
| Supply c | haracteristics and earthing arrangements Tick boxes and e | nter details, as appropriate | |
| Earthing A | Arrangements TN-S TN-C-S TT Other Pleas | e specify: | |
| Number 8 | k type of live conductors a.c. 🗸 d.c. No. of phases 🐧 | No. of wires 2 | |
| | Supply Parameters (Note: (') by enquiry, (2) by enquiry or by measur | ement) | |
| | oltage, U/U ₀ (') 2 3 v Nominal frequency, f(') S Hz C | | tv |
| | ve fault current, I_{pf} (²) kA External loop impedal | | |
| Supply Pr | rotective Device BS(EN) i 361 Type 11 Nominal Current Rat | ing Lin A | |
| Other Sou | urces of Supply (as detailed in attached schedule) | | |
| Particular | rs of installation referred to in this report Tick boxes and e | enter details, as appropriate | |
| Means of | Earthing Distributor's facility / Installation earth electrode | | |
| Details of | f Installation earth electrode (where applicable) Type (e.g. rod(s | s), tape etc) | |
| ocation | Electrode resista | ance to earth |) |
| Main Pro | | tion / continuity) | |
| Main Eartl | hing Conductor Colleg 10 V To water ins | stallation pipes 🗸 To s | tructural steel |
| Protective | Bonding Conductor Coffee 10 To gas insta | allation pipes / Tol | ightning protection |
| Main Sup | pply Conductor(s) Coffee 16 V To oil installe | | |
| | ch / Switch-Fuse/ Circuit Breaker / RCD | ation pipes Othe |) |
| ocation (| FRONT ENTRANCE BS (EN) GEGUT 13 No. of Poles 2 | | |
| Current ra | ting / ro A Fuse/device rating or setting | A Voltage rating | 230 v |
| f RCD ma | ain switch: Rated residual operating current $I_{\Delta n} = mA$ | Rated time delay - | ms (at $I_{\Delta n}$) |
| | operating time at $I_{\Delta n} =$ ms | , | (αΔη) |
| vicasurcu | operating time at 1 _{An} — | | |
| Observati | ions | Explanation | of codes |
| Referring t | to the attached schedule of inspection and test results, | | esent. Risk of injury. Immedia |
| and subject | ct to the limitations at Section D. | remedial a | ction required. |
| No ren | nedial work required | de C2. Potentially | / dangerous. Urgent remedial uired. |
| | | | ent recommended. |
| | | Fl. Further in | vestigation required without o |
| Item No. | Observations | | Code |
| ſ | CONSUMER WAT NOT AMMENDMENT 3 | FOR PARCO | 03 |
| 2 | Marco all letters (11) Itale I too I | Sa. O. a llage | 25+16) C3 |
| 20 | METER MAINS TAILS (16MM)+HAIN EARTH (| 109m Kedenke Vicia | 162 |
| | COOKER DUITCHES IN CLOSE FROXIN | 177 | CS |
| 4 | Culbuaro Above HOB | | C3 |
| | | | |
| | SMOKE ALARM TO KITCHEN | MISSING | |
| | 0.000 | | |
| | | | |
| One of the | above codes, as appropriate, has been allocated to each of the obse | ervations made above and/o | r any attached observation she |
| o indicate | to the person(s) responsible for the installation the degree of urgency | y for remedial action. | |
| iote: For a | additional report pages use the continuation report form with the relev | ant serial number and page | numbers detailed on each page |
| C1 Imme | ediate remedial work required for items | | |
| C2 Urge | ent remedial work required for items | | |

C3 Improvement(s) recommended for items FI Further investigation required without delay



Condition Report Inspection Schedule

for Domestic and Similar Premises with up to 100A Supply Note: This form is suitable for many types of smaller installation not exclusively domestic.

Requirements for Electrical Installations – BS 7671:2008 incorporating

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Schedule of Inspections

| A | | | | |
|-----|------|-----|--|--|
| Out | COIL | ies | | |

| Acceptable condition: | 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 | | Outcome |
|------|--|---------|
| No. | Description | Outcom |
| 1.0 | DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT | |
| 1.1 | Condition of service cable | |
| .2 | Condition of service head | 1 |
| .3 | Condition of distributor's earthing arrangement | , |
| .4 | Condition of meter tails - Distributor / Consumer | |
| .5 | Condition of metering equipment | |
| .6 | Condition of isolator (where present) | Not |
| 2.0 | Presence of adequate arrangements for – other sources such as microgenerators [551.6; 551.7] | |
| .0 | EARTHING / BONDING ARRANGEMENTS (411 3; Chap 54) | |
| .1 | Presence and condition of distributor's earthing arrangement [542.1.2.1; 542.1.2.2] | / |
| .2 | Presence and condition of earth electrode connection where applicable [542.1.2.3] | NA |
| .3 | Provision of earthing / bonding labels at all appropriate locations [514.13.1] | 1 |
| 3.4 | Confirmation of earthing conductor size [542.3; 543.1.1] | V |
| .5 | Accessibility and condition of earthing conductor at MET [543.3.2] | / |
| .6 | Confirmation of main protective bonding conductor sizes [544.1] | / |
| .7 | Condition and accessibility of main protective bonding conductor connections [543.3.2; 544.1.2] | / |
| .8 | Accessibility and condition of all other protective bonding connections [543.3.2] | 1 |
| .0 | CONSUMERUNIT(S) / DISTRIBUTION BOARD(S) | |
| .1 | Adequacy of working space / accessibility to consumer unit / distribution board [132.12; 513.1] | 1 |
| .2 | Security of fixing [134.1.1] | / |
| .3 | Condition of enclosure[s] in terms of IP rating etc [416.2] | 1 |
| .4 | Condition of enclosure[s] in terms of fire rating etc [421.1.201; 526.5] | c3 |
| .5 | Enclosure not damaged/deteriorated so as to impair safety (621.2 [iii]) | 1 |
| .6 | Presence of linked main switch [as required by 537.1.4] | |
| .7 | Operation of main switch [functional check] [612.13.2] | 1 |
| .8 | Manual operation of circuit-breakers and RCDs to prove disconnection [612.13.2] | 1 |
| .9 | Correct identification of circuit details and protective devices [514.8.1; 514.9.1] | / |
| .10 | Presence of RCD quarterly test notice at or near consumer unit / distribution board [514.12.2] | / |
| .11 | Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board [514.14] | ~ |
| .12 | Presence of alternative supply warning notice at or near consumer unit / distribution board [514.15] | u t |
| .13 | Presence of other required labelling [Please specify] [Section 514] | u 4 |
| .14 | Examination of protective device[s] and base[s]; correct type and rating [no signs of unacceptable thermal damage, arcing and overheating] [421.1.3] | V |
| 15 | Single-pole switching or protective devices in line conductors only [132.14.1; 530.3.2] | / |
| .16 | Protection against mechanical damage where cables enter consumer unit / distribution board [522.8.1;522.8.11] | / |
| .17 | Protection against electromagnetic effects where cables enter consumer unit/distribution board/enclosures [521.5.1] | ~ |
| .18 | RCD[s] provided for fault protection – includes RCBO[s] [411.4.9; 411.5.2; 531.2] | 1 |
| .19 | RCD(s) provided for additional protection-includes RCBOs [411.3.3; 415.1] | 1 |
| | Confirmation of indication that SPDis functional [534.2.8] | NA |
| 21 | Confirmation that ALL conductor connections, including busbars, are correctly located in terminals secure/tight [526.1] | 1 |
| 22 | Adequate arrangments where a generating set operates as a switched alternative to the public supply [551.6] | NA |



Condition Report Inspection Schedule

for Domestic and Similar Premises with up to 100A Supply Note: This form is suitable for many types of smaller installation not exclusively domestic.

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| Accep condi | ceptable Unacceptable Improvement Further investigation Not verified: Limitation: | | Limitation: | Not applicable | | | |
|----------------|--|--|---|--|---|--|--|
| oona | √ | condition: State | recommended: C3 | FI | NV | Lim | N/A |
| | | | odes above. Provide | additional comment when | | | A SAN AND SAN AND SAN AND SAN ASSAULT |
| | | | | | | | |
| ltom | | | | | | | |
| Item | Decembelies | | | | | | Outcome |
| No. | Description | | | | | | |
| 4.23 | Adequate | arrangments who | ere a generating set | operates in parallell wit | h the public suppl | y [551.7] | |
| 5.0 | FINAL CIR | CUITS | | | | | |
| 5.1 | Identification | on of conductors | [51/121] | | | | / |
| 5.2 | | | hroughout their run | [522 8 5] | | | Lin |
| 5.3 | | of insulation of liv | | occurrence of the control of the con | | | 7 |
| 5.4 | | | | conduit ducting or truple | aa [E01 10 1] | entherwise what o for whom a bond product of the order of the | *Acceptor attraction to the formula substitute |
| 5.4 | | | | conduit, ducting or trunki ystems (metallic and plas | | | |
| 5.5 | Adequacy | of cables for curre [Section 523] | ent-carrying capacity | with regard for the type a | nd nature of the | | V |
| 5.6 | | | uctors and overload | protective devices [433.1] | 533 2 11 | | V |
| 5.7 | | | | urrent for fault protection | ACTION OF THE PROPERTY OF THE | | 1 |
| 5.8 | | | paymont has first the another service and a record of the countries. | ductors [411.3.1.1; 543.1] | Total Control of the | | 1 |
| 5.9 | | | | ure of the installation and | | s [Section 522.5] | 1 |
| 5.10 | | | | see extent and limitations) | | | Lin |
| 5.11 | THE STATE OF THE S | | | | | | Lim |
| 5.12 | Provision o | f additional protec | ction by RCD not exc | eeding 30mA | | | |
| 5.12.1 | for all soc | kets-outlets of ratin | ng 20A or less, unless | exempt [411.3.3] | | | |
| 5.12.2 | for supply | to mobile equipme | ent not exceeding 32A | rating for use outdoors [41 | 1.3.3] | | / |
| 5.12.3 | for cables | concealed in walls | / partitions at a depth | of less than 50mm [522.6. | 202; 522.6.203] | | · · |
| 5.12.4 | for cables | concealed in wa | alls / partitions conta | ining metal parts regardles | ss of depth [522.6.20 | 03] | - |
| 5.13 | Provision of | fire barriers, seal | ing arrangements an | d protection against therr | nal effects [Sect | tion 527] | V |
| 5.14 | Cables segr | regated / separate | ed from Band I cable | s [528.1] | | | ~ |
| 5.15 | Cables segi | regated / separate | ed from communicati | ons cabling [528.2] | | | - |
| 5.16 | Cables segi | regated/separate | d from non-electrical | services [528.3] | | | |
| | | | | nt of sampling in Section D | of the report Secti | on 526] | |
| 5.17.1 | | | de and under no und | | | | / |
| 5.17.2 | | CATCLE CAMPAGE CONTRACTOR DE DECUESTO DE CONTRACTOR DE CON | | side enclosure [526.8] | | | |
| 5.17.3 | | | uctors adequately er | Selection and restinative power visits in references, enquire | | | / |
| 5.17.4 | | | reconcern considerations consideration consideration consideration | losure [glands, bushes | etc.] [522.8.5] | | 1 |
| 5.18 | | | | switches and joint boxes | | | V |
| 5.19 | | | external influences [| | // | | V |
| 5.20 | gradual properties and the second | | ANY TRANSPORT OF THE PROPERTY | pment [132.12; 513.1] | | | 1 |
| 5.21 | | danutaro (anatoria) malandari dani dani da sobira | tim North in Right Stand Condition Supplied that can be a standard | conductors only [132.14 | .1; 530.3.2] | Ration (Confedence of Carlotter Property Confedence of Confedence of Carlotter | / |
| Inspe | ctor's Name | belong the fire of the part of the control of the c | 10000 | | Signature | AND OTHER PROPERTY OF THE PROP | |
| Date | 17 | THE THE PERSON NAMED IN TH | 6/0 | | | | |



Condition Report Inspection Schedule

for Domestic and Similar Premises with up to 100A Supply

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

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| NA/ | 1 | ō | 0 | 2 | 8 |
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| EICR | Page | | | | |

| ccep | table Unaccep | | Improvement | Further investigation | Not verified: | Limitation: | Not applicable |
|---------------|--|--|--|--|--|--|--|
| oriali | ion: condition | | recommended: C3 | FL | NV | Lim | N/A |
| tem No0123456 | Description LOCATION(S) CO Additional protection Where used as a p Shaver sockets cor Presence of supple Low voltage (e.g. 2 Suitability of equipr | ONTAINING ON TAINING O | GA BATH OR SHO ow voltage [LV] circumeasure, requireme BS EN 61558-2-5 for conding conductors acket-outlets sited at | uits by RCD not exceeding nts for SELVor PELVmet[merly BS 3535 [701.512., unless not required by B least 3m from zone 1 [7 r installed location in term | g 30 mA 7Q1.411.3 701.414.4.5] 31 8 7671:2008 (701.4 701.512.3] s of IP rating [701. | 3.3] 415.2) | Outcome W W W W W W W W W W W W W |
| 7 | | | | r a particular zone [701.5 | | | |
| .0 | | | quipment for particul | ar position within the loca | ation [701.55] | | |
| | | | | | | | |
| S | chedule of Tests | | Resu | ilts to be recorded on Sch | edule of Test Resul | ts | |
| ノスノノノノ | External earth loop Installation earth ele Prospective fault cu Continuity of Earth Continuity of Circuit Continuity of ring fir Continuity of Protect Volt drop verified | ectrode irrent lpf Conducto Protectiv | rs e Conductors ctors | Insulation Polarity Polarity Polarity Earth fa | on Resistance between Resistance between (prior to energisation) (after energisation) ult loop impedance RCBOs including deal testing of devices | een Live conductor on) including phase so iscrimination | rs & Earth |

1

to 1

See attached sheets page(s)

NAPIT

Number of ways

NAPIT Electrical Test Schedule

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

80 Postcode /031 726 Test instrument serial number(s) 0 Page 6 of 737 (08 0 / 5 Earth fault loop imped. Insulation resistance Continuity RCD ٧ I∆n N/A XX EICR Associated RCD (if any): BS (EN) RCD No of N/A Poles ms ms Characteristics at this distribution board Complete only if the distribution board is not connected directly to the origin of the installation At I An N/A associated at 5 I_{An} N/A RCD(if any) Operating times of ₹ V Z_{db} N/A N/A Ipt Sreece Phase sequence confirmed No. of N/A Nominal N/A phases V/A Voltage Rating N/A FLOON Installation address 73 Overcurrent protective device Supply to distribution N/A Supply polarity confirmed for the distribution circuit: Type BS(EN) N/A board is from Location of Entrath LC distribution board Polysed To designation Achieved Client/ LAJAGACK Complete in every case 7

| | CIRC | UILD | CIRCUIT DETAILS | | | | | | | | TEST | TEST RESULTS | | | | | |
|----------------------------|----------------|---------|-----------------|----------------------------|----------------|--------------------------------|--------------|-------------------|--|----------------------------|--|------------------------|---|---------------------------|--------------------|----------------------|------|
| | Т | | | Circuit conductors csa | Overcurrent pr | Overcurrent protective devices | RCD curre | BS7671 Max. | Ö | Circuit impedence Ω | псе Ω | Insulatio (Record k | Insulation resistance (Record lower reading) | | Œ. | RCD testing | |
| Circuit No | ype of w | Ref. me | Live (r | mum onnectio (BS:767 | BS EN Number 1 | Type Rating | operatin | value Zs Other | Ring final circuits only (measured end to end) | | All circuits to be completed using an R1 R2, or R2, not both | a Live/ oth Live | Live / Earth | Maximum measured Zs | at I _{An} | at 5 I _{An} | Test |
| | | rved | | | | € | g (W | | r ₁ | | (V) R ₁ +R ₂ R ₂ | (MΩ) | (MD) | λ <u>S</u> | | us i | 5 |
| 1 FIRE ALARM | - | ~ | <u>.</u> ₹ | o) Son (| 61009 | 3 | વ્યુ | 5-22 | | | 7 S | 2999 | 12999 | 15.01 | 27.5 18.4 | 13.4 | > |
| 2 UPLIGHTS | | 8 | -0 | 0.75 o.4 (| 61009 | 8 6 | 6 28 2 | 36532 | | | 1.19 | 800t | 8go+ | H-M-CO | 1.49 27.5 180 | 0.81 | > |
| 3 GROUND FRONT LIGHTS | - | 8 | 0.1 | 075046 | 60393 | 8 | ે ૧ | 5.82 | | | 6.79 | 7004 | 7000 | | 346 | 15.9 | 7 |
| 4 REAR IST FLOOR LIGHTS | ~ .~ | > 16 | 9.0 | 8-750-4 | 86889 | 9 | 9 S | 5.85 | | 1 | 1.04 | Lin | 700t | - 1.33 348 15.7 | 348 | 2.7 | 7 |
| S Kirkent Gockers KED | (y) - | 2000 | 5.2.5 | 1.5 O.4 (| (63ch | 3232 | °2° | 1.00 | 40.54 | 0.39 | -033 | >999 | >999 | >999>999 - 1.10 34-315-9 | 34.31 | 5.0 | 7 |
| 6 LOFT SOCKETS | <u>(</u> =) | 1_ | 7 2.5 | 1.50.4 | 60398 | 8 32 | % 9 | 1-1001 | 1-10 0.66 0.66 0.90 01-1 | 0):0 | ~6.38 | >999 | > 999 | >999 4 0.99348 15.0 | 3343 | 0.51 | 7 |
| 7 COOKER | - | 2 | 60 | 2.5 6.46 | G8398 (F | 3 32 | 29 | 10: | | 1 | 0.54 | >999 | >999 >999 | r 6-4834-4 15-9 | 324.4 | 15.9 | 7 |
| 8 SHOKE | - | ~ | 15 | 675 64 G | 60398 | 0 | 9 | Sign | | 1 | 031 | >क्ष्व | 1>8A | Voss 33.1 16.8 | 33.1 | 8.91 | 7 |
| O LIGHTS KITCLES + SPENIES | , - | 7 | 5.17 | 5 675 04 6 | 35855 | 9 | 6 30 | - 28.5 2.82 | | 1 | c 38 | 700t | 700t | カニノ | 33.5 10.4 | 7.0 | > |
| 10 WATER | - | ~ | 2.5 | 9 +0 S-1 S | 6089B | 3 16 | 6303 | 88 88 | | 1 | 0:4) | goot | to de | 1069 | 33.510.4 | 10.0 | 7 |
| 11 Sockes Gardon + Ist has | 7 - 1 | ر او | 125 | 1.5 out 6 | 25800 | 32 | 630 | 1.10 0. | 0.88 0.00 1.17 | | 84.0 ^ | Soct | 200+ | 100/ | 33.5 10.4 | 10.1 | 7 |
| 12 SHOULER | - | - | 6.0 | 2.50m | 36836 | 3 40 | 29 | 687 | | | 6.3% | 1994 | 12999 | >999 >999 V 0.42 33.5 | 33.5 |)101 | 7 |
| | | | | | | | | | | | | | | | | | |

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

Winng Types 1= PVC/PVC 2= Single Insulated in Conduit or Trunking 3= Mineral Insulated 4= SWA/XPLE 5= FP200 6= Other= JCK882 BOLLER - NEON'S - FIRE VAVER Tested by: Name (capital letters)

Oate(s) (7元g 2c2c

Signature

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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

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Position