
# Electrical Test Result Sheet

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| DATE  | PROJECT  |
| CLIENT  | LOCATION  |
| FLEET NUMBER  | SERIAL NUMBER  |

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| **SECTION 1. OSHE CHECKS OK N/C** | **N/A** |  |
| EXCLUSION ZONE SET UP |  |  |  |  |
| CORRECT SIGNAGE SETUP AND VISABLE |   |  |  |  |
| LV RESCUE KIT IS IN PLACE AND SETUP CORRECTLY |   |  |  |  |
| OTHER WORK GROUPS NOTIFIED OF EXCLUSION ZONE |   |  |  |  |
| CORRECT RATED PPE IS BEING USED IN ACCORDANCE WITH POTENTIAL FAULT CURRENT |   |  |  |  |

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| **SECTION 2. CABLE INSTALLATION CHECKLIST** |
|  | YES | NO | N/A |
| 1 | Cable glands for board tightened and sealed. |  |  |  |
| 2 | Cables labeled as per cable schedule |  |  |  |
| 3 | Cables secured within switchboard, and terminations are tight |  |  |  |
| 4 | Confirm circuit protection device settings are as specified in single line drawing |  |  |  |
| 5 | Provide photo of protection device settings to Nominee for energy safety notices |  |  |  |
| 6 | Mark up and amend cable schedule/drawing if needed |  |  |  |
| **SECTION 3. TEST EQUIPTMENT** |
| TEST EQUPT:  | S/N:  | CAL:  |
| TEST EQUPT: | S/N: | CAL: |
| TEST EQUPT: | S/N: | CAL: |
| TEST EQUPT: | S/N: | CAL: |

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| **SECTION 4. DECLERATION** |
| NAME:  | EW #:  | SIGN:  |
| NAME: | EW #: | SIGN: |
| NAME: | EW #: | SIGN: |

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| **Test Point/Circuit Number** | **Insulation Resistance****(Mꭥ)** |
| **R-W** | **R-B** | R-N | R-E | W- B | W- N | W-E | B-N | B-E | E-N | **Pass/Fail** |
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|  | **Continuity** | **CCC** | **Polarity** | **Fault Loop Impedence** | **RCD** |
| **Test Point / Circuit Number** | **Conductor Sizes Active's - Earth** | **MCB****(Rating and Type)** | **Earth Continuity****(ꭥ)** | **Pass/Fail** | **Correct Circuit Connections****Pass / Fail** | **Polarity Pass/Fail** | **Measured Fault Loop****Value R (ꭥ)** | **Maximum Permitted Loop****Value R (ꭥ)** | **Pass/Fail** | **RCD Pass/Fail** |
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