令和　年　月　日

電流測定記録

|  |  |  |  |
| --- | --- | --- | --- |
| 工事名 |  | 施工 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 測定日 | 令和　年　月　日 | 測定器具 |  |  |  |
| 時　刻 |  | 測定範囲 |  | 測定者 | 印 |
| 天　候 |  | ﾒｰｶｰ名 |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 区　　　分 | | | 測　定　値（A） | | 判　定 | 摘　　　要  （　処置等　） |
| № | 回　路　名 | 種別 | 相 | 測定値 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| [備考] 動力回路の場合、電圧降下を確認するため無負荷時と負荷時を測定する。 | | | | | | |