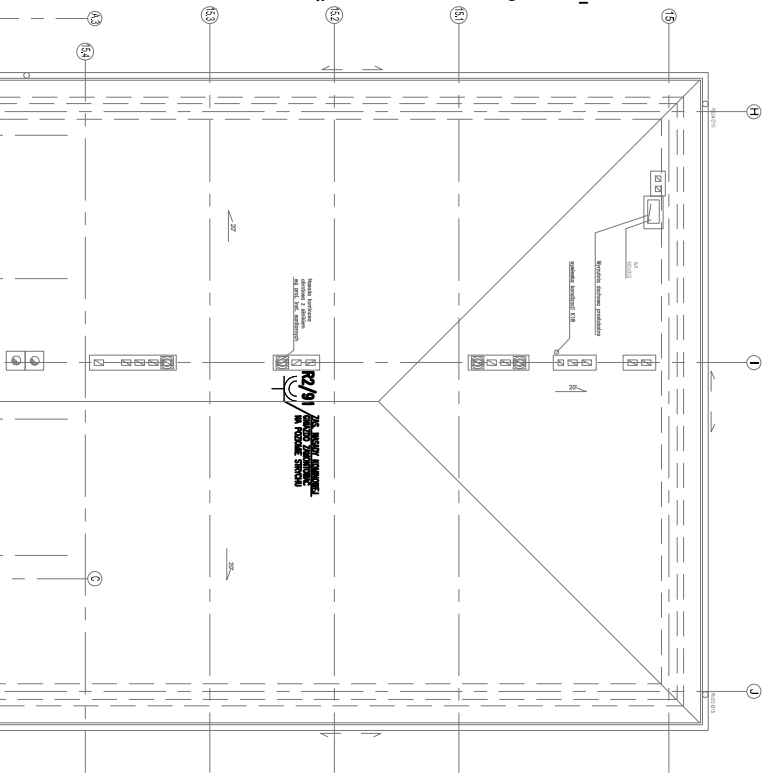
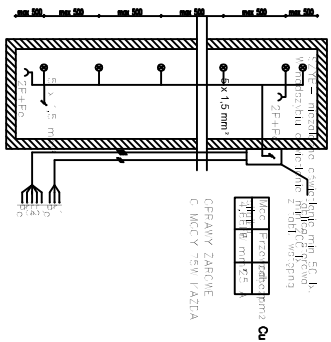


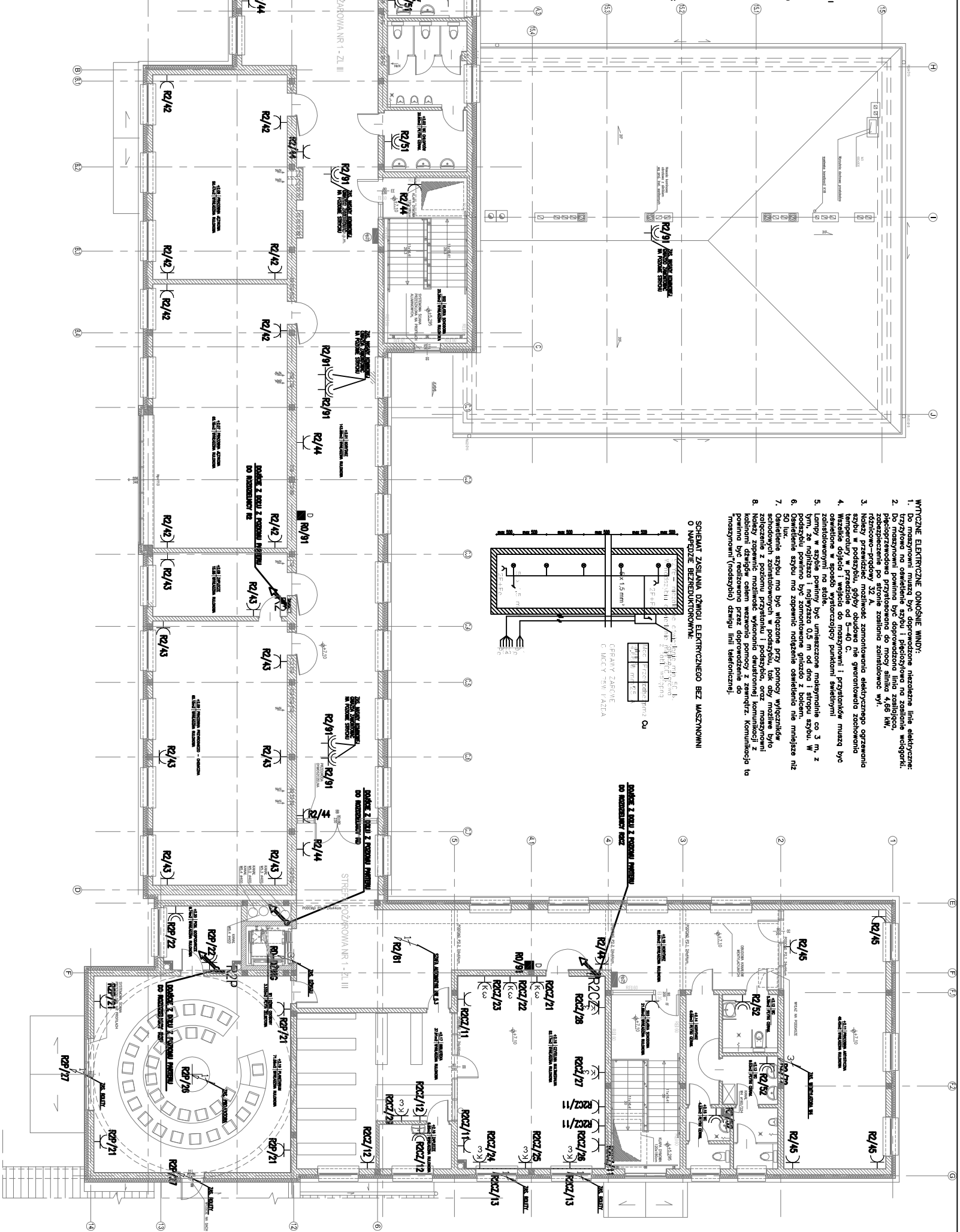
- [illegible]












1. Do measurements must be performed using a standard line electrically connected to the equipment under test, with no additional wiring.
2. Do measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.
3. Measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.
4. Measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.
5. Measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.
6. Measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.
7. Measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.
8. Measurements must be performed with the test object at ambient temperature, with the power supply at 230 V AC, 50 Hz.



SCHEMAT ZASILANIA DŹWIGU ELEKTRYCZNEGO BEZ MASZYNOWNI O NAPIĘDZIE BEZREDUKTOROWYM:



LEGENDA:

- | | |
|---|---|
|  | 30GNIAZDKO WTYCZKOWE L+N+PE 16A IP20 KOMPJUTEROWE TYPU DATA W KOLORZE CZERNYM |
|  | GNIAZDKO WTYCZKOWE L+N+PE 16A IP20 |
|  | GNIAZDKO WTYCZKOWE L+N+PE 16A IP44 |
|  | GNIAZDKO WTYCZKOWE 2xL+N+PE 16A IP44 |
|  | GNIAZDKO WTYCZKOWE L+N+PE 16A IP55 |
|  | GNIAZDKO WTYCZKOWE 400V 16A IP55 |
|  | PRZETŁACZ DO URZĄDZENIA 230V |
|  | PRZETŁACZ DO URZĄDZENIA 400V |
|  | DZWONEK ELEKTRYCZNY |
| <hr/> | |
| KANAŁ POPRZĄDKOWY 130x60mm – montaż 0,2m od poziomu posadzki | |
| <hr/> | |
| 47/25 | NUMER OBWODU |

UWAGI:

1. WSKAZOWNIKI NAJWIĘKSZE PRZYSTOSOWANE DO PRACY W KANALACH PRÓPNIE PRZYSTOSOWANYCH
2. GŁÓWKA IP20 MONTOWANA NA WYSOKOŚĆ 0,3m OD POZIOMU POSADZKI
3. GŁÓWKA IP44 MONTOWANA NA WYSOKOŚĆ 1,2m OD POZIOMU POSADZKI
4. GŁÓWKA IP55 MONTOWANA NA WYSOKOŚĆ 2,0m OD POZIOMU POSADZKI
5. GŁÓWKA ZASILAJĄCA DO KAMERA VIDEO PRZYSTOSOWANA DO PRACY W KANALACH PRÓPNIE PRZYSTOSOWANYCH

[illegible]